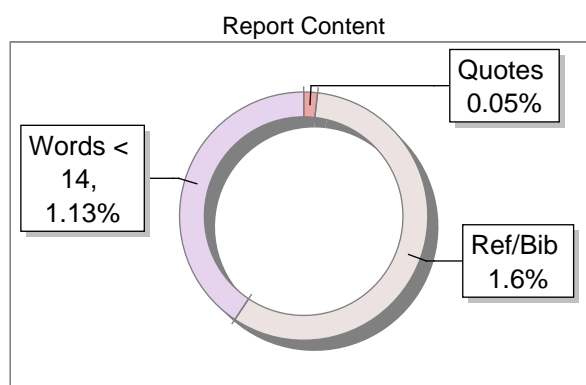
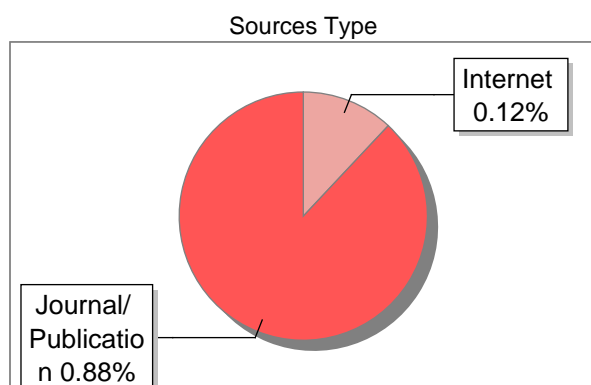


Submission Information

Author Name	Dr.Jasmeet Kaur Sohal
Title	Diversity of Invertebrate
Paper/Submission ID	4139728
Submitted by	plagcheck@matsuniversity.ac.in
Submission Date	2025-07-28 14:08:05
Total Pages, Total Words	145, 22748
Document type	e-Book

Result Information

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Diversity of Invertebrate

Bachelor of Science

Semester - 1



DSCC002
ZOOLOGY I:
DIVERSITY OF INVERTEBRATE
MATS University
DIVERSITY OF INVERTEBRATE
CODE: ODL/MSS/BSCB/102

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COURSE DEVELOPMENT EXPERT COMMITTEE

1. Prof. (Dr.) Vishwaprakash Roy, School of Sciences, MATS University, Raipur, Chhattisgarh
 2. Dr. Prashant Mundeja, Professor, School of Sciences, MATS University, Raipur, Chhattisgarh
 3. Dr. Sandhyarani Panda, Professor, School of Sciences, MATS University, Raipur, Chhattisgarh
 4. Mr. Y. C. Rao, Company Secretary, Godavari Group, Raipur, Chhattisgarh
-

COURSE COORDINATOR

Dr. Prashant Mundeja, Professor, School of Sciences, MATS University, Raipur, Chhattisgarh

COURSE /BLOCK PREPARATION

Dr. Jasmeet Kaur Sohal, Associate Professor, School of Science MATS University, Raipur, Chhattisgarh

March, 2025

FIRST EDITION: 2025
ISBN: 978-93-49916-63-0

@MATS Centre for Distance and Online Education, MATS University, Village- Gullu, Aarang, Raipur- (Chhattisgarh)

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Printed & Published on behalf of MATS University, Village-Gullu, Aarang, Raipur by Mr. Meghanadhu Katabathuni, Facilities & Operations, MATS University, Raipur (C.G.)

Disclaimer-Publisher of this printing material is not responsible for any error or dispute from contents of this course material, this completely depends on AUTHOR'S MANUSCRIPT.

Printed at: The Digital Press, Krishna Complex, Raipur-492001(Chhattisgarh)

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MODULE INTRODUCTION

Course has five MODULEs. Under this theme we have covered the following topics:

MODULE 1 Introduction to Invertebrates

MODULE 2 Invertebrate II

MODULE 3 Invertebrate III

MODULE 4 Invertebrate IV

MODULE 5 Invertebrate V

These themes of the Book discuss about Invertebrate biodiversity is incredibly vast, encompassing over 90% of all animal species, with millions yet to be discovered, and plays crucial roles in ecosystems, including pollination, decomposition, and nutrient cycling. This book is designed to help you think about the topic of the particular MODULE. We suggest you do all the activities in the MODULEs, even those which you find relatively easy. This will reinforce your earlier learning

MODULE I

INTRDOUCTION TO INVERTEBRATES

Objectives

- To understand the diversity and classification of invertebrates
- To study the morphological and functional characteristics of Protozoa and Porifera
- To analyze the role of Protozoa in disease transmission and control methods
- To explore the canal system and skeletal structures in Porifera

UNIT 1: A Short History of Invertebrates — As the Tree of Life Grows

A Short History of Invertebrates — As the Tree of Life Grows

Life on Earth has been evolving for more than 3.5 billion years, and throughout this time the vast majority of animal forms have been **invertebrates**—creatures without a backbone. Far from being primitive or simple, invertebrates have shaped ecosystems, driven evolutionary innovation, and filled nearly every imaginable niche on the planet. Understanding their history is like tracing the growth of a massive, branching tree whose roots lie in the ancient seas and whose branches still dominate Earth's biodiversity today.

Origins in the Precambrian Seas

The earliest evidence of multicellular animals appears in the **Precambrian period**, more than 600 million years ago. Fossils from the Ediacaran fauna—soft-bodied organisms such as *Dickinsonia* and *Charniodiscus*—reveal that before hard skeletons existed, life flourished as flattened, quilted bodies on the sea floor. These enigmatic creatures are considered early experiments in multicellularity, leading towards the ancestors of modern invertebrate phyla.

Notes

INTRDOUCTION TO INVERTEBRATES

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Diversity of Invertebrates

The Cambrian Explosion and the Rise of Body Plans

Around 541 million years ago, during the **Cambrian Explosion**, there was a remarkable diversification of life. Most major invertebrate body plans appeared within a geologically short span of time. In the Burgess Shale and Chengjiang fossil beds, we find early arthropods like *Anomalocaris*, sponges with intricate silica skeletons, and early mollusks with simple shells. This period established the basic blueprints of invertebrate organization:

- Segmentation in early arthropods
- Radial symmetry in cnidarians and echinoderms
- Bilateral symmetry in worms and mollusks

It was here that the great branches of the animal tree began to diverge, setting the stage for hundreds of millions of years of adaptation.

Ordovician to Devonian: Invertebrates Conquer the Seas

Following the Cambrian, marine ecosystems became more complex.

- **Trilobites**, armored arthropods, dominated the sea floors and evolved an astonishing variety of forms before their decline.
- **Brachiopods** and early **bivalve mollusks** became important filter feeders.
- **Cephalopods** (like the straight-shelled orthocones) emerged as active predators, with complex eyes and jet propulsion.
- Corals and reefbuilding invertebrates began creating stable habitats that supported entire communities.

These innovations created balanced marine ecosystems where predator–prey relationships, burrowing activities, and filter-feeding strategies shaped the evolutionary arms race.

Invertebrates and the Move onto Land

While vertebrates would later make headlines for conquering land, many invertebrate groups did so first. By the Silurian and Devonian periods, evidence shows

****arthropods—ancestral to modern insects, spiders, and centipedes—**beginning to explore moist terrestrial environments.**

- Early **millipede-like myriapods** left trackways in ancient soils.
- **Chelicerates** (ancestors of spiders and scorpions) adapted book lungs for breathing air.
This gradual transition allowed invertebrates to exploit new food sources, from decaying plant matter to other invertebrates.

Invertebrates as Architects of Ecosystems

Through the Mesozoic era, invertebrates continued to evolve in tandem with plants and vertebrates.

- Insects radiated alongside flowering plants, giving rise to bees, butterflies, and beetles that shaped pollination ecology.
- Reef ecosystems in the late Paleozoic and Mesozoic were dominated by corals, sponges, echinoderms, and crustaceans, which engineered habitats for countless other organisms.
- Marine bivalves replaced brachiopods as dominant filter feeders, illustrating the constant turnover within invertebrate communities.

Modern Diversity and Significance

Today, invertebrates account for more than 95% of all known animal species. From the intricate colonies of reef-building corals to the delicate lacework of insect wings, their diversity is staggering. They are pollinators, decomposers, reef-builders, parasites, and prey, playing critical roles in ecological cycles. Their evolutionary story is not static; modern genetic studies continually reveal hidden relationships, reshaping the invertebrate “tree of life.”

As the Tree of Life Grows

The history of invertebrates is not merely a tale of ancient fossils; it is a living story. Each branch—whether it leads to a jellyfish, an earthworm, or a dragonfly—represents a lineage that has survived extinction events, adapted to changing climates, and innovated biologically in countless ways. The tree of life is still growing, with invertebrates at its core, reminding us that the backbone is only one of many evolutionary experiments, and that life’s success often lies in forms we might overlook.

Notes

INTRDOUCTION TO INVERTEBRATES

Notes

Diversity of Invertebrates

UNIT 2: Protozoa

Protozoa – An Overview

Protozoa are a vast and fascinating group of unicellular, eukaryotic organisms that occupy an important place in the biological world. They are traditionally studied under zoology because of their animallike modes of nutrition and active movement. Despite being singlecelled, protozoa exhibit remarkable structural complexity, and many of them carry out all the fundamental life processes within that one microscopic cell. The study of protozoa is known as **protozoology**, and it forms a foundation for understanding not only basic cellular biology but also the ecological and medical significance of these organisms.

General Characteristics and Structure

Protozoa are microscopic, generally ranging from a few micrometres to several hundred micrometres in size, and they are found in a variety of habitats including freshwater, marine environments, moist soil, and as parasites within the bodies of animals. Each protozoan cell is bounded by a flexible plasma membrane, often reinforced by a pellicle that provides shape and protection without sacrificing flexibility. Within the cell, a welldefined nucleus controls metabolic and reproductive activities. Many species possess contractile vacuoles that help in osmoregulation, while food vacuoles are involved in digestion and storage of nutrients. Mitochondria, endoplasmic reticulum, and Golgi bodies are present, signifying their status as fully developed eukaryotic cells.

One of the defining features of protozoa is their ability to move actively. They achieve locomotion through specialized organelles such as flagella, cilia, or pseudopodia. Flagellated protozoa, like *Trypanosoma*, propel themselves with whiplike movements of one or more flagella, while ciliates such as *Paramecium* move by the coordinated beating of numerous cilia covering their cell surface. Amoeboid protozoa, typified by *Amoeba proteus*, form temporary cytoplasmic extensions known as pseudopodia to creep along surfaces.

Modes of Nutrition

Protozoa exhibit diverse modes of nutrition. Many species are **holozoic**, engulfing food particles such as bacteria, algae, or small organic debris through phagocytosis.

This method results in the formation of food vacuoles where digestion occurs. Others are **saprophytic**, absorbing dissolved organic materials directly through their membranes. Parasitic protozoa, such as *Plasmodium* or *Entamoeba histolytica*, derive nourishment from the tissues or body fluids of their hosts, often causing disease. A few species, such as *Euglena*, are **mixotrophic**, possessing chloroplasts for photosynthesis while also feeding heterotrophically in the absence of light.

Reproduction

Reproduction in protozoa is predominantly asexual, typically by binary fission, where the cell divides to form two identical daughter cells. In some cases, multiple fission (schizogony) occurs, resulting in the simultaneous production of many daughter cells. Certain protozoa also display sexual processes, ensuring genetic variation. Conjugation in ciliates such as *Paramecium* is a classic example, where two individuals exchange micronuclei before separating and continuing to reproduce asexually. Spore formation is another adaptation found in many parasitic protozoa, enabling them to survive harsh conditions or to be transmitted to new hosts.

Classification and Diversity

Although protozoa were historically grouped under the kingdom Protista, they are incredibly diverse and are now classified across several phyla based on their locomotory structures and life cycles. The main groups traditionally described include **Rhizopoda** (amoeboid forms), **Flagellata** (flagellated forms), **Ciliata** (ciliated forms), and **Sporozoa** (spore forming parasites). Each group shows a wide range of adaptations to specific environments. For instance, free living amoebae are abundant in freshwater ponds, while sporozoans such as *Plasmodium* have complex life cycles involving insect vectors and vertebrate hosts.

Notes

Protozoa – An Overview

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Diversity of Invertebrates

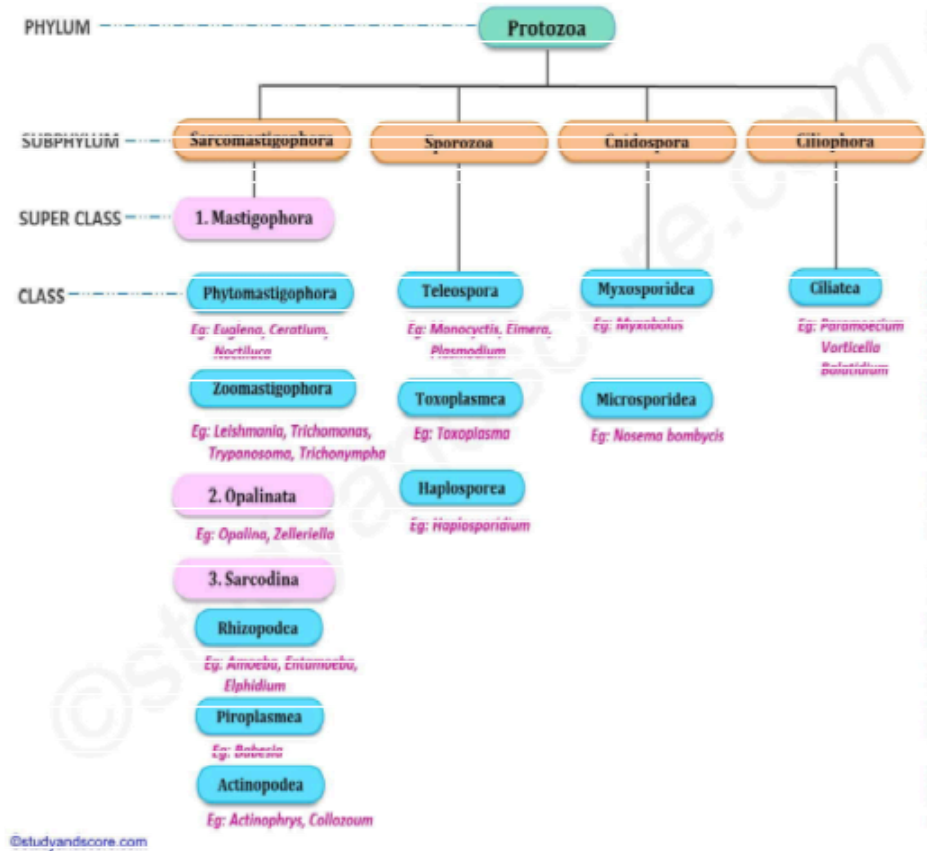


Fig: Classification of Protozoa

Ecology and Significance

Protozoa play crucial roles in ecosystems. In aquatic habitats, they form an essential part of the microfaunal community, regulating bacterial populations and recycling nutrients. Many are symbiotic, living harmlessly within other organisms and sometimes aiding in digestion. However, some protozoa are notorious as pathogens. *Plasmodium* species cause malaria, a life threatening disease in humans. *Trypanosoma* causes sleeping sickness, and *Entamoeba histolytica* leads to amoebic dysentery. The study of such protozoa has significant medical importance, as understanding their life cycles helps in controlling and preventing diseases.

Adaptations and Survival Strategies

Despite their minute size, protozoa have evolved remarkable strategies to survive in changing environments. Formation of protective cysts is common; under unfavourable conditions, many protozoa encyst by secreting a tough outer covering, reducing their metabolic activities until favourable conditions return. This adaptation not only ensures survival during drought, temperature extremes, or nutrient scarcity but also aids in transmission between hosts in parasitic species.

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Fig: Protzoa

Protozoan diseases are ³one of the most crucial threats to the health of people all over the world. Malaria is arguably the most deadly protozoan disease, caused by a number of species of *Plasmodium* that are transmitted by female *Anopheles* mosquitoes. After the mosquito bites, the parasite enters the bloodstream and travels to the liver, where it takes up residence before returning to the bloodstream to invade red blood cells. For malaria disease, the most severe form caused by the parasite *Plasmodium falciparum*. Malaria presents with cycles of fever, chills and sweating as the parasites multiply in — and rupture — red blood cells, and if the disease is not treated it can result in severe complications, including cerebral malaria, respiratory distress and organ failure. Control strategies consist of vector control (insecticide-treated bed nets, indoor residual spraying), preventive antimalarial medications for travelers and at-risk populations, diagnosis (e.g., rapid diagnostic tests, microscopy, and treatment (e.g., artemisinin-based combination therapies). While advancements have been made, drug resistance continues to be a major issue, and the need for more drugs persists. African trypanosomiasis, or sleeping sickness, is caused by infection with subspecies of *Trypanosoma brucei*, which are transmitted by tsetse flies and occur in sub-Saharan Africa. The disease has a hemolymphatic phase characterized by fever, headaches, and joint pain that progresses to a neurological phase with sleep disturbances, personality changes and ultimately coma and death if left untreated. Control emphasizes on vector ID and management, surveillance of affected areas, and therapy of specific drugs according to the stage of disease. American trypanosomiasis (AT), commonly known as Chagas disease, results from infection with the protozoan parasite *Trypanosoma cruzi* and is transmitted to humans through the bite of infected triatomine bugs, affecting an estimated 6–7 million people in the Americas, mainly in

Notes

Protozoa – An Overview

Notes

Diversity of Invertebrates

Latin America. After an acute phase marked by mild symptoms or even subclinical infection, the disease often progresses to a long chronic phase in which the parasites can cause serious cardiac and digestive complications many decades after the initial infection. Control focuses on vector control with better housing conditions and screening of blood for Chagas disease followed by treatment with benznidazole or nifurtimox, but treatment is less effective in the chronic stages.

Leishmaniasis is caused by a range of *Leishmania* species transmitted by sandflies, which has three major clinical manifestations: cutaneous (skin lesions), mucocutaneous (mucous membranes), and visceral (organs, known as kala-azar). The illness kills between 700,000 and 1 million people in tropical and subtropical parts of the world each year, with control strategies including early diagnosis and treatment, vector control, and protection from bites of sandflies. Amoebiasis, caused by *Entamoeba histolytica*, is mainly transmitted via fecally contaminated food or water and infects approximately 500 million people globally. Although most infections are asymptomatic, the parasite can invade the intestinal wall leading to amoebic dysentery, or be spread to other organs, especially the liver, causing amoebic abscesses. Prevention focuses on better sanitation and hygiene, and treatment is usually with metronidazole or tinidazole plus a luminal agent to kill cyst-passing. Giardiasis, infectious disease caused by the pathogen *Giardia lamblia* (also referred to as *G. intestinalis* or *G. duodenalis*), is one of the most widespread waterborne protozoan diseases worldwide, causing diarrhea, abdominal cramps, and malabsorption, particularly among children. It is transmitted by the ingestion of cysts in contaminated water or food, or via fecal-oral person-to-person contact, and control is based on water treatment, improved sanitation, and treatment with drugs such as metronidazole or tinidazole. Cryptosporidiosis caused by *Cryptosporidium* species has been increasingly recognized as an important cause of diarrheal disease globally and also of increased risk among immunocompromised hosts, such as those living with HIV/AIDS. The disease spreads through the fecal-oral route, often via contaminated water, and few treatment options exist, so prevention through water filtration and hygiene practices is the best option. Trichomoniasis, caused by *Trichomonas vaginalis*, is among the most common sexually transmitted infections globally, with the potential to produce vaginitis in women and urethritis in men, however most infections are asymptomatic. Human

infections are controlled by early diagnosis and treatment with metronidazole or tinidazole, and prevention through safe sexual practices.

Protozoan diseases can also have far-reaching economic implications, with direct costs related to treatment and indirect costs due to productivity losses, placing an immense burden on affected populations and health systems worldwide. Control programs need an integrated approach that encompasses vector management, improved water and sanitation infrastructure, surveillance systems, access to diagnosis and treatment and, in some cases, vaccine development. The geographical range of many protozoan diseases does not encompass tropical regions, and climate change may facilitate vector survival and expand microclimate ranges to enable these diseases in new areas, making control efforts increasingly challenging. Research has also focused on developing new therapeutic approaches including drug discovery that target parasite-specific metabolic pathways, immunotherapeutic strategies, and potential vaccines, especially for malaria and leishmaniasis.

Notes

Protozoa – An Overview

Notes

Diversity of Invertebrates

UNIT 3: Porifera

Sponges, or Porifera, are among the most primitive and oldest animal phyla. These deceptively simple but remarkable creatures have thrived in Earth's oceans for more than 600 million years, making them some of the oldest multicellular animals alive. Although they may appear static and plantlike, sponges are in fact animals, just ones a little different from the other metazoans. Etymology: The name "Porifera" (phylum name) originates from Latin, meaning "pore-bearing," and was chosen to describe their unique body structure, which is perforated with innumerable minute pores. These pores are structures that are connected to a complex system of canals allowing the sponge to pump in water, which passes through its internal cavity where it can filter feed, respire and excrete waste. Sponges are primarily marine organisms that have been able to adapt to a wide range of aquatic environments, from the shallow seas of coastal areas to the cold and dark abyssal depth of oceans. A few species managed to make the adaptation to freshwater systems as well. Thus, Porifera are of particular evolutionary significance, representing an important intermediary stage between the single-celled protozoans and the multicellular metazoans.

Note: The taxonomy of Porifera has been updated several times based on new molecular and morphological data. The phylum is divided into four classes: Calcarea (calcareous sponges), Hexactinellida (glass sponges), Demospongiae (the largest and most diverse group) and Homoscleromorpha (a relatively newly recognised class). These classes vary mainly in the composition and organization of their skeletal elements (spicules). Calcarea, as the name implies, have calcium carbonate spicules; Hexactinellida have siliceous spicules in hexactinal (six-rayed) arrangements. The class Demospongiae includes roughly 90% of all known sponge species, characterized by siliceous non-hexactinal spicules and/or an organic skeleton made of spongin fibers. The Homoscleromorpha are a class of sponges previously regarded as a subclass of Demospongiae and have distinguishing features that include the presence of a basement membrane and unique cell types. It classifies the classes that show the evolutionary relationship in the phylum.

Notes

Porifera

Now moving on to the general characteristics of Porifera; it shows the individual behavioral pattern of the organisms in this group. Since sponges are mostly sessile organisms they attach to the surface of the water and stay in that same spot for their adult life. Unlike other metazoans, their body plan is comparatively simple and they have no true tissues and organs. But they have various different types of cells which do different jobs which is a form of cellular specialization not found in the unicellular organisms. Water Canal System The body of a sponge is arranged around a water canal system for pumping water through it. Its system is used for more than just nourishment, since it serves for breathing, urinating, and reproducing as well. Sponges — filter feeders — collect microscopic food particles from the water that flows through their canal system. The skeleton supports their body as a structure and protects from predators; spicules and/or spongin fibers;

Sponges have an extraordinary power to heal themselves, with the ability to restore destroyed structures and even grow back entire new bodies from just a few cellular pieces. This regenerative capacity is associated with the existence of totipotent cell types capable of differentiating into different cell types whenever required. Sponges can reproduce sexually or asexually. For asexual reproduction, it is either budding, fragmentation, or the production of gemmules (internal buds covered by a resistant coating), and for the sexual reproduction, the production of gametes followed by fertilization. Most sponges are hermaphroditic, producing both eggs and sperm, but cross-fertilization is common to avoid inbreeding. In the water column the larvae metamorphose into juvenile sponges after settling on an appropriate substrate.

The structure and morphology of sponges are well-understood in the genus *Sycon* of the class Calcarea. - *Sycon* is united to the cylindrical shape of the body, with a central cavity known as spongocoel, which communicates with the exterior through a large opening called osculum at the upper end. Body wall of *Sycon* is comparatively complex, with a number of body layers that distinguish it from the most packet format of sponges. A coat of flattened cells known as pinacocytes line the outer surface and comprise the pinacoderm. Sitting within is a jelly-like matrix known as mesohyl that, in addition to other things, is filled with free-roaming cells and skeletal elements. Radial canals are with choanocytes or collar cell outer and inner lining cell for water currents and fine food particles catch cells radially arranged. This you'll recall that the simplest

Notes

Diversity of Invertebrates

of sponges are the asconoids and they have a simple morphology but in the phylum Porifera the body plan becomes more complex and the Sycon is another type of sponges that have the very simple asconoid morphology but the morphology of the Sycon is more complex.

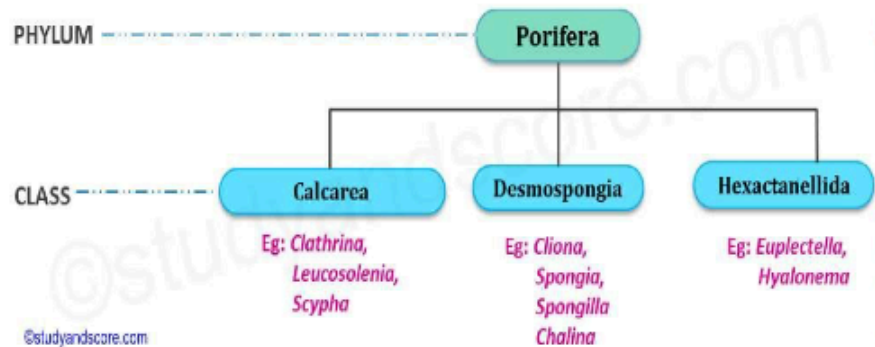


Fig: Classification of Porifera

The Sycon water canal system is an intermediate between the solitary asconoid type and the more complex leuconoid type. This system of canals is known as the syconoid canal system and contains radial canals that branch from the central spongocoel. Water enters the sponge through many tiny pores known as ostia, flows through the radial canals embedded with choanocytes, and exits through the osculum. This setup maximizes the surface area available to the animal while minimizing the increase in size of the animal as a whole. This highly adaptive system enables the Sycon to filter large amounts relative to their body mass, thus enhancing their efficiency in feeding from their environment.

The body wall of Sycon consists of three layers: the outer layer that is pinacoderm, inner choanoderm and a middle layer called mesohyl. It is a gel-like substance under a microscope; it contains different types of cells (archeocytes : amoeboid cells and differentiates to other cell types (scleroblasts and reproduction). It is the plasma is just a hole in the skeleton, skeleton made of spicules calcareous. The framework system in sponges consists of a specific arrangement of spicules which provide overall firmness to the sponge body. Next to the osculum, at the upper end of the cylindrical-

Notes

Porifera

cal body, the rim is fitted with a bushy fringe of long spicules, in part serving to control the inflow or to prevent large ever-body or clumps of bacteria from entering the osculum. The canal system in Porifera is one of the most salient features of the phylum because it acts as a functional metachronism for the circulating, respiratory, and digestive systems of more complex animals. This system distributes water throughout the sponge body, enabling filter feeding, gas exchange, and waste transport. Sponge types are classified into three categories based on the complexity of the canal system, including asconoid, syconoid, and leuconoid. The asconoid type is represented in simple sponges such as *Leucosolenia*, with a choanocyte layer lining a single spongocoel. Water flows in through many tiny pores, or ostia, filtered by the choanocyte layer before being expelled through the osculum. As simple a setup as this may be, it restricts the organism's size to the limits of sustaining an efficient flow of water.

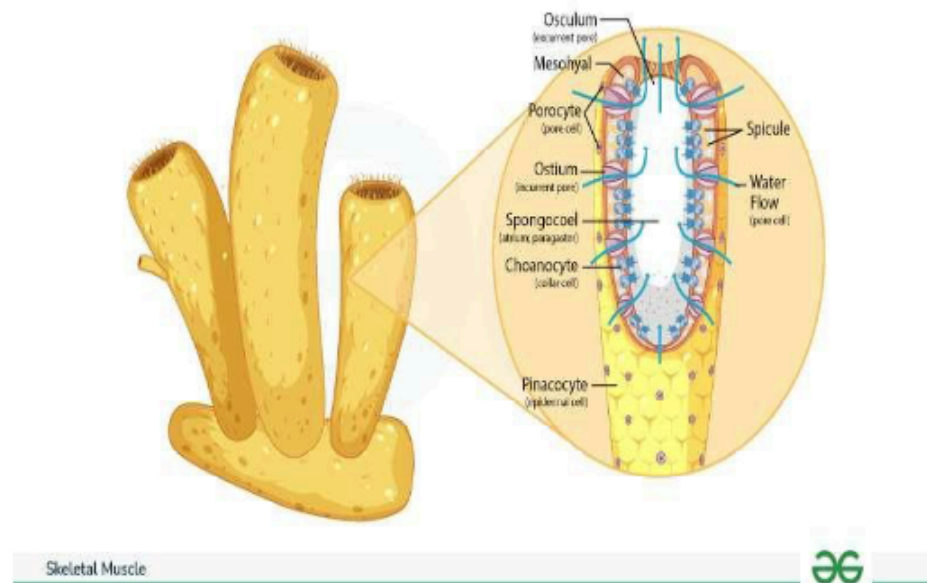


Fig: Sycon

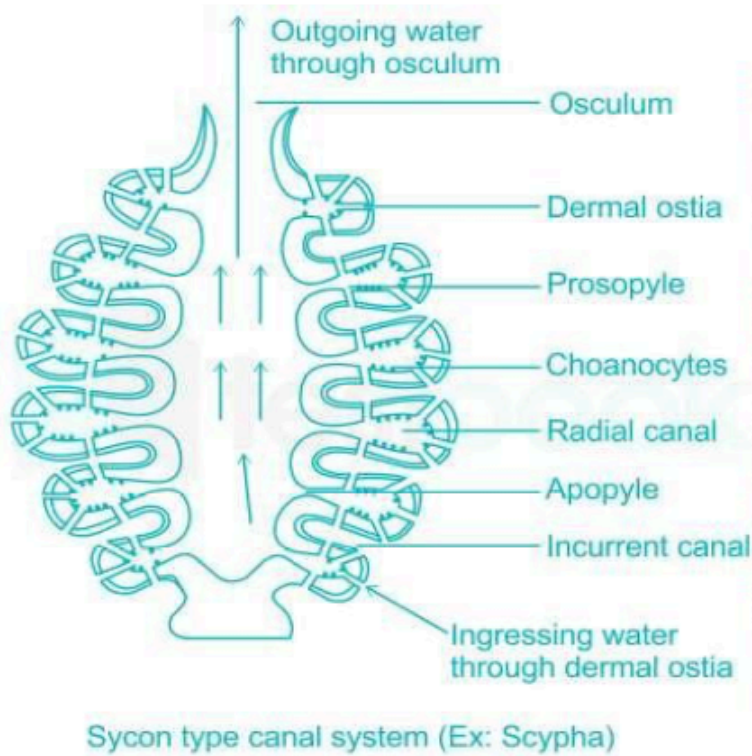
Notes

Diversity of Invertebrates

Sycon is an example of the syconoid type, which is a medium level of complexity. In this system, choanocytes are limited to radial canals extending from the central spongocoel. Water enters via dermal pores, traverses the radial canals (the hull of the boat) lined with choanocytes, then moves into the spongocoel (the hull of the ship) and out through the osculum (the ship's rudder). This configuration maximizes the filter-feeding surface area per volume, which permits the sponges to grow bigger without losing efficiency. The most complex type of canal system is the leuconoid type, which is found in nearly all living sponges. Thus, these choanocytes can only be found in small spaces known as flagellated chambers, which connect both the surroundings and the spongocoel through a complex network of canals. Water comes in from incurrent canals, moves through flagellated chambers, and leaves via excurrent canals and ultimately the osculum. The ability to trade surface area (for filtration) for volume (for support) allows larger sponge sizes and more complex body forms and contributed to the evolutionary success of leuconoid sponges. Specialized cells and structures further enhance the efficiency of the canal system. Porocytes are tubular cells that open into ostia and allow water to enter the sponge. Choanocytes (with their well-defined collar of microvilli and a single central flagellum) generate water currents and catch food particles. The action of beating the flagella creates a negative pressure that pulls water into the sponge body. Food particles are caught in the collar as water filters through the microvilli that compose them, and then they are taken in by choanocytes via phagocytosis. The filtered water then leaves through the osculum, taking with it wastes. Because of this constant flow of water through the canal system, sponges efficiently acquire the nutrients needed for survival while simultaneously removing waste, allowing them to adapt to numerous aquatic environments.

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Porifera

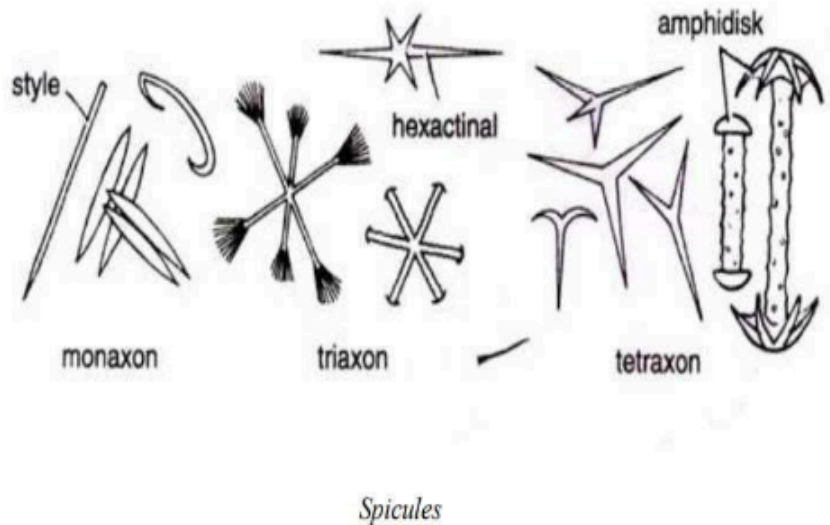


Sponges are supported by a skeleton of spicules and/or spongin fibers. Depending on the class of sponge, the skeletal components can be microscopic, i.e. spicules, found in various compositions and morphologies. In Calcarea, spicules are constituted of calcium carbonate, usually as calcite. These spicules may be monaxonic (one axis), triaxonic (three axes), or tetraxonic (four axes). Given that spicules display particular arrangements and morphology, they can serve as a critical taxonomic tool among calcareous sponges. Hexactinellida (glass sponges) have a skeleton made up of siliceous spicules with a (hexactinal) six-rayed structure. Spicules are sometimes fused together into a rigid framework supporting the body's soft tissue. Glass sponges usually live in the deep sea, where their stiff skeleton helps them resist the high pressures. The largest class of sponges is Demospongiae, which shows great diversity of spicule types and their arrangements. Siliceous sponge: like spicules

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Diversity of Invertebrates

(SiO₂) monaxonic, tetraxonic or polyaxonic. Aside from spicules, numerous demosponges have an organic skeleton, an interlaced system of spongin, a collagen-like protein. Siliceous spicules are embedded in a supporting skeleton made up of a stiff protein called spongin that provide structural support, allowing the sponge body to retain its shape while also providing it with flexibility. Some demosponges, like the commercial bath sponges, have lost their spicules entirely and have only a spongin skeleton. This immense variety in spicule types, sizes, and skeleton structures within the Demospongiae class represents an adaptation to different ecological roles across shallow coastal waters and deep-sea niches.



Question Bank:

Multiple Choice Questions (MCQs)

1. What characteristic is unique to invertebrates?

- a. Backbone
- b. Multicellularity
- c. Lack of a vertebral column

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Porifera

- d. Cold-blooded nature

2. Which group of Protozoa moves by pseudopodia?

- a. Flagellated Protozoa
- b. Amoeboid Protozoa
- c. Ciliated Protozoa
- d. Sporozoans

3. The canal system in Porifera helps in:

- a. Respiration
- b. Digestion
- c. Water circulation
- d. Excretion

4. The structure responsible for locomotion in Paramecium is:

- a. Flagella
- b. Cilia
- c. Pseudopodia
- d. Spicules

Short Answer Questions

1. Define Protozoa and give an example.
2. What is the function of contractile vacuoles in Paramecium?
3. Name two diseases caused by Protozoa.
4. What are spicules in Porifera?
5. Mention the different types of canal systems in Porifera.

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Long Answer Questions

1. Explain the classification of Protozoa with examples.
2. Describe the structure and reproduction of Paramecium.
3. Discuss the role of Protozoa in disease transmission.
4. What are the major characteristics of Porifera?
5. Explain the canal system in Porifera with diagrams.
6. How do sponges perform respiration and excretion?
7. Discuss the economic importance of Protozoa.
8. Describe the different skeletal structures in Porifera.
9. Compare and contrast Asconoid, Syconoid, and Leuconoid canal systems.
10. Explain the classification of Porifera with examples.

MODULE-II
INVERTEBRATE II

INVERTEBRATE II**Objectives**

- To study the classification and general characteristics of Coelenterates and Platyhelminths.
- To analyze the structure and morphology of Obelia and Fasciola.
- To understand polymorphism in Hydrozoa and its biological significance.
- To examine the process of coral reef formation and the ecological role of corals.
- To investigate the life cycle and pathogenicity of Fasciola hepatica.
- To compare the adaptations of Coelenterates and Platyhelminths to their habitats

Coelenterate

Cnidaria is the modern name for the phylum Coelenterata is a group of animals that are structurally simple organisms but have evolved a number of adaptations resulting in the phylum being found in a wide range of marine habitats. Coelenterates can be found in aquatic environments as various as the tiny sea anemones that cling to the shores of coastline tidepools to the expansive coral reefs that are the building blocks of marine biodiversity, and they have ingrained themselves as part of nearly all aquatic ecosystems worldwide. Their recent study sheds new light on the origins of multicellular animals and the basic rules that govern animal design and function. The term comes from the Greek words “koiilos” (hollow) and “enteron” (gut) of which both terms describes the hollow body cavity which is used as a gut and serves as a hydrostatic skeleton.

There are four distinct classes in the phylum Cnidaria: Hydrozoa (hydroids, hydromedusae, and siphonophores), Scyphozoa (true jellyfish), Cubozoa (box jellyfish), and Anthozoa (sea anemones, corals, and sea pens). All share basic features of cnidarians

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yet display unique morphological and developmental traits per class. This is based on both anatomical similarities — how the organisms look and whether they have the same features — as well as evolution, and their classification reflects this. The phylum Cnidaria is an ancient lineage among multicellular animals (Metazoa), lying near the base of animal phylogeny. Biodiversity and Evolution Provided basic information about some animals, which given their ancient lineage and relatively simple body organization. Cnidarians exhibit radial symmetry, in contrast to the bilateral symmetry seen in most other animal phyla. This radial array of body parts around a body axis is based on their mostly sessile or slow-moving way of life, and allows them to interact with their environment in all directions. Cnidarians provide insights into the early evolution of multicellularity by representing a lineage of animal that possesses true tissues, but lack the more complex organ systems found in more derived phyla.

The general characteristics of coelenterates reveal some important features of this group. A unique feature is the cnidocytes, specialized stinging cells containing the highly complex intracellular structures known as nematocysts, which can be explosively discharged. These specialized and unique cells in cnidarians serve several purposes including but not limited to prey capture, predator defense, and in some instances, locomotion or attachment. The activity of nematocysts is one of the most complex cellular functions observed in the animal kingdom, requiring rapid changes in pressure and the explosive eversion of a long threadlike structure that can inject venom in prey or unduly threatened individuals. Such a reorganization has worked quite well for cnidarians, however, who can incapacitate prey items that may be too large or too quick-moving for animals with such simple body organization. The body plan of coelenterates is primarily built around a central cavity called the coelenteron or gastrovascular cavity. The cavity is responsible for digestion, circulation and hydrostatic support, among others. In contrast to higher animals with distinct body cavities that serve various roles, the coelenteron in cnidarians constitutes an early stage of a body cavity, functioning both as a digestive and circulatory system. This cavity is surrounded by a body wall of two primary cell layers, an outer epidermis (ectoderm) and an inner gastrodermis (endoderm), separated by a non-cellular, gelatinous mesoglea. The diploblastic organization is in opposition to more complex animals with a triploblastic condition and a third germ layer (mesoderm) that develops into a diverse grouping of

specialized tissues and organs. As a consequence, cnidarians exhibit great evolutionary versatility in their body design, as can be seen in their adaptations to various aquatic niches.

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INVERTEBRATE II

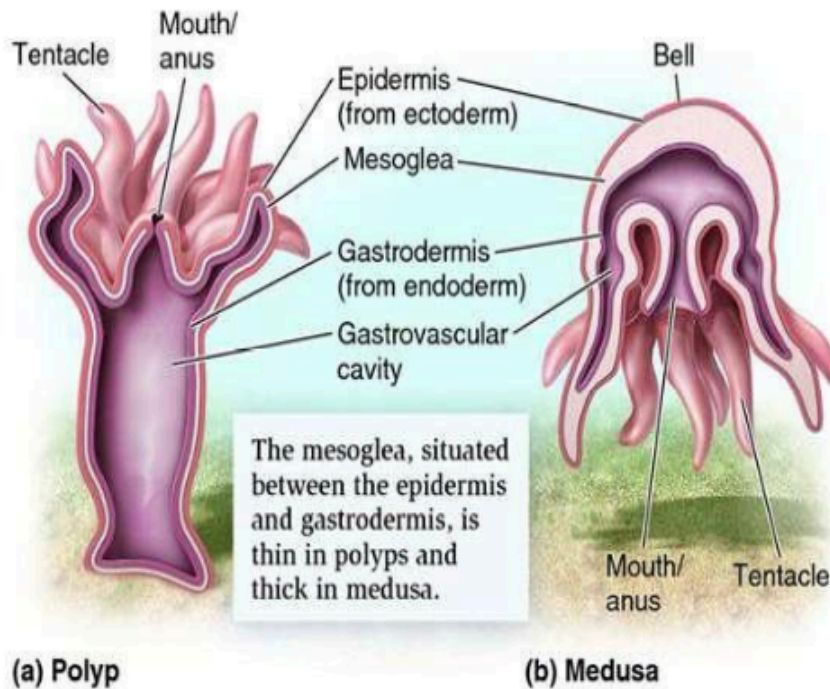


Figure: Polyp & medusa structure of Coelenterates

Perhaps the most interesting aspect of coelenterate biology is the life cycle of these organisms, which often features the alternation of two growth forms: the sessile polyp and the free-swimming medusa. This phenomenal occurrence, termed metagenesis or alternation of generations, is a rare ability that enables these organisms to occupy different ecological niches at different stages of their lives. The polyp is typically a tubular organism with a mouth surrounded by tentacles at one end and an attachment point at the other, enabling it to thrive in a sedentary life. The medusa form, in contrast, is adapted for a free-swimming life, with an umbrella-shaped body and tentacles hanging from the margin. Although some cnidarian classes have both forms as part of their life cycle, others have emphasized one or the other and, for example,

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anthozoans exist only as polyps and some scyphozoans have a reduced polyp stage. These varying life cycle strategies demonstrate the evolutionary flexibility of the cnidarian body plan as it has adapted to different ecological opportunities. The nervous system of coelenterates is one of the earliest and most primitive neural networks in the animal kingdom. Cnidarians lack a centralized brain or complex ganglia, but instead have a diffuse nerve net made of interconnected neurons slung throughout the body. This neural network allows simple sensory reception and motor coordination in response to environmental stimuli. Despite being relatively simple, the cnidarian nervous system displays an impressive functional versatility that enables these animals to respond to light, chemical stimuli, touch, and water currents. Certain cnidarians, especially medusae, have special structures known as rhopalia that contain statocysts used for orientation and, in certain species, simple photoreceptive ocelli. Cnidarian nervous systems are excellent models for studying early evolution of neural function and the minimal requirement for coordinated behaviours in multicellular organisms.

Asexual reproduction in cnidarians can happen via a few different processes: budding, where a new individual forms as an outgrowth of the parent body (but does not detach), fragmentation, when body fragments can regenerate into new complete individuals, or the formation of special reproductive structures that contain strobila in scyphozoans. Sexual reproduction generally involves the production of gametes, which are fertilized externally (in the water column) to internally (inside the female body). In most sessile Cnidaria, fertilization occurs, and the resulting zygote develops into a free-swimming ciliated larva, termed a planula, that ultimately settles and metamorphoses into a polyp. Such complex reproductive biology permits the coelenterates to leverage the genetic diversity advantage of sexual reproduction whilst reaping the rewards of rapid population growth made possible through asexual mechanisms for ecological success in multiple aquatic environments. Coelenterates are known to have great ecological significance, being a substantial factor in marine and freshwater ecosystem processes across the globe. Coral reefs — solid structures made predominantly by the growth of anthozoan cnidarians — are among the most diverse and productive ecosystems on the planet, providing shelter for millions of marine fishes and acting as nurseries for populations of economically important fish species. Apart from their functional role as ecosystem engineers, cnidarians occupy numerous trophic positions serving as predators, prey, and in some cases also hosts to symbiotic rela-

tionships. Many cnidarians, in particular coral species, incorporate mutualistic associations with photosynthetic dinoflagellates (zooxanthellae), which supply their hosts with nutritional compounds formed through photosynthesis. These symbioses allowed cnidarians to thrive in nutrient poor tropical waters and make extensive contributions to marine primary productivity.

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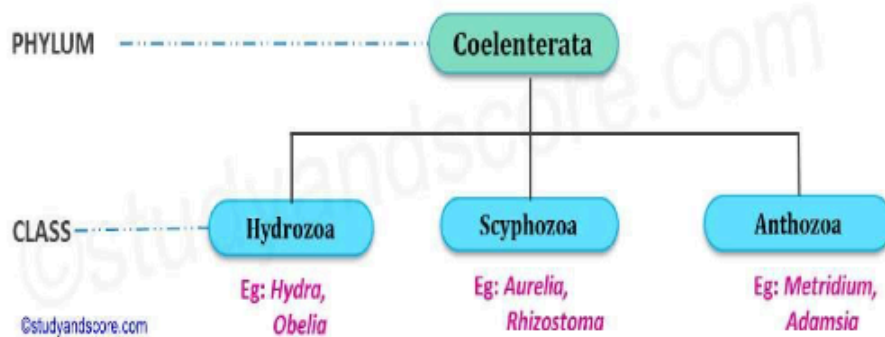


Fig: Classification in Coelenterate

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INVERTEBRATE II

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UNIT 4: Obelia Structure and Morphology, Hydrozoa Polymorphism, and Coral Reefs

Obelia is a colonial marine cnidarian that demonstrates the unique life cycle and structural organization characteristic of many hydrozoans. Obelia colonies exhibit basic biological architecture as their miniature structures can be seen as aquatic “plants”: each colony of Obelia is similar to a decomposed plant or aquatic animal, since every colony is made of coursing, branched hydranth! The hydrocaulus, or main stem, of the colony rises from a creeping root-like network called the hydrorhiza, which fastens the animals to underwater substrates like rocks, shells or seaweeds. In the ever-changing marine environment, this anchoring device, which provides stability, enables the colony to resist imposed water currents and maintain its position for feeding and reproduction. The hydrocaulus then branches repeatedly to form a complex network, with each branch ultimately terminating in specialized structures that perform various functions for the colony. This fractal-like structure allows the colony to present more of its surface area to the surrounding water, improving its capacity to collect food particles and interact with the environment. Obelisks have an outer covering known as perisarc, a hard, chitinous exoskeleton that supports and protects the entire colonial body of Obelia. This clear or semi-transparent veil is especially thick around the principal trunk and the branches, but tapers off into cup-shaped expansions known as hydrothecae, which serve as residences for the feeding polyps. The perisarc is secreted from the living tissue of the colony and is an important adaptation that protects the delicate internal structures of the colony from physical damage, as well as potential predation. Inside of this protective framework the living tissue of the colony is made up of two basic layers, an outer epidermis (ectoderm), and an inner gastrodermis (endoderm), separated by a gelatinous, non-cellular mesoglea. The colony has a relatively unsubdivided organization into distinct tissues, and a gastrovascular cavity that distributes nutrients to all parts of the colony.

One of the main functional unit of the colony in feeding is represented by the tentacles polyps of the colonies of Obelia, named hydranths. The hydranth lives in its hydrotheca, which it can extend for feeding or retract for protection. The hydranth is a feeding structure, with a tubular body, a mouth at the terminal end, and a ring of tentacles. They come equipped with specialized stinging cells called cnidocytes, which contain nematocysts — tiny capsules with coiled up, barbed threads that can be explosively

discharged to ensnare their food. When small planktonic organisms touch the tentacles, nematocysts fire, releasing toxins that stun the prey before it is drawn into the mouth and digested in the gastrovascular cavity. In this way, Obelia can prey on small marine life and recycle those nutrients throughout its colony. In Obelia, gonangia (singular: gonangium) are specialized reproductive polyps that produce gametes. These buildings are structurally and functionally quite different from the feeding hydranths. Reproductive gonangia are covered with a protective gonotheca and consist of an actinophore surrounded by numerous blastostyles (the blastostyle is a central formation from which the reproductive medusa buds off). These medusae, unlike the sessile hydranths, later separate from the colony and swim away as small umbrella-shaped organisms, the sexual phase of the Obelia life cycle. Released medusae are usually transparent and have a circular margin that is often fringed with tentacles and sense organs. They swim, as adults, by undergoing rhythmic contractions of the bell-shaped structure of their bodies, propelling the organisms up through the water column where they feed on plankton and eventually produce gonads for sexual reproduction. This distinct life cycle, involving a fixed colonial stage known as a polyp and a free-swimming stage known as a medusa, enables Obelia to make use of different food resources and spread across larger geographical ranges.

In addition to cnidocytes for capture of prey, the epidermis also contains epitheliomuscular cells that are responsible for movement, sensory cells that function as environmental stimuli detectors, and interstitial cells that act as stem cells for regeneration. The gastrodermis that lines the gastrovascular cavity contains numerous gland cells that secrete digestive enzymes along with nutritive-muscular cells that contribute in digestion as well as nutrient absorption. Such specialization in the cells, even with a simple body plan, allows these creatures to fulfill all functions they need to be alive. Polyp specialization for feeding and reproduction is only possible within the context of a colonial organization as the efficiency of the whole colony is improved by specializing individual polyps for a given task. Obelia colonies develop a precisely defined sequence of growth; new hydranths arise or bud from defined zones of growth along the branches. This asexual budding reproduction enables the colony to grow in size and complexity with the passage of time. Another amazing feature of Obelia biology is its ability to regenerate damaged body parts, which is due to the plasticity of the interstitial cells. The advantage of using totipotent cells is that if parts of the colony are

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Obelia Structure and Morphology, Hydrozoa Polymorphism, and Coral Reefs

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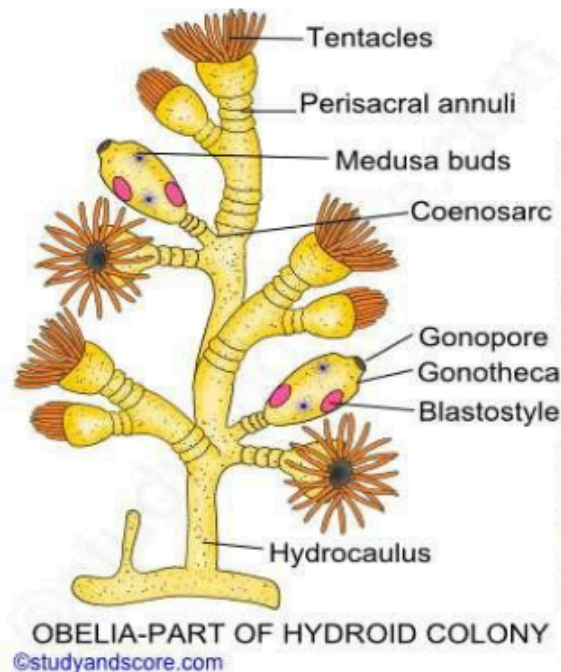
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damaged or missing, they can transform into the necessary cell types to repair the lost structures. This regenerative capacity, along with regular budding of other polyps, allows Obelia colonies to occupy and survive in viable habitats for long periods of time, reaching a considerable size and complexity.

The polymorphic nature of Hydrozoa is among the most intriguing features of cnidarian biology, whereby these colonial organisms demonstrate a captivating ability for division of labor. The class Hydrozoa, part of the phylum Cnidaria, exhibits remarkable diversity in morphology and mode of life, much of which can be explained by the polymorphic proclivity of these animals. Polymorphism is the occurrence of more than one distinct morphological form/ zooids in a single genetically identical colony. It enables hydrozoans to take advantage of a reduced form of organ system; effectively creating structures that perform specific functions - like the organs of higher animals - but is defined by each being a modified polyp that retains its individuality in some way. This set-up is evolutionarily advantageous because it allows a colony, through its various species, to perform multiple complex functions in parallel since each one specializes in a certain type of role. The most basic example of polymorphic differentiation in hydrozoans is represented in Obelia by the distinction between asexual feeding polyps (gastrozooids) and reproductive polyps (gonozooids). However, many hydrozoan species exhibit much more elaborate polymorphism with other specialized zooid types. Defensive polyps (dactylozooids) are used by many colonies of hydrozoans and are produced in large numbers, with many nematocysts, but are without mouth or digestive systems. These specialized organs are found only in the context of defending a colony, withdrawing in response to threats and delivering powerful stings on less welcome visitors. The focus of defensive capabilities in specialized so-called zooids allows feeding polyps to fully dedicate their efforts to nutrient acquisition freeing up resources that would otherwise be used for defense ultimately making the colony more efficient; a fundamental innovation leading, arguably, to the success of coral reefs.

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Obelia Structure and Morphology, Hydrozoa Polymorphism, and Coral Reefs



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Fig: life cycle of Obelia

Corals exhibit a range of growth forms, and produce species-specific skeletal structures contributing to coral reef structural heterogeneity. Frogspawn corals grow as solid, boulder-like forms with a relatively smooth surface peppered with tiny polyp openings. Branching corals build tree-like colonies with branches that sub-divide many times, creating complex three-dimensional habitats. Plate-like or foliose corals grow as flattened, horizontal sheets, often arranged in tiers. Encrusting corals develop as more or less thin strata over the substrate, taking the shape of the contours. These growth forms are specialized adaptations to particular environmental regimes (light, water, sediment, and competition with neighbors). This morphological diversity is a key driver of reef structural complexity, generating many microhabitats that host thousands of associated species.

The most ecologically important feature of reef-building corals is their symbiotic association with photosynthetic dinoflagellate algae known as zooxanthellae (mostly of

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the genus *Symbiodinium*). These tiny photosynthetic algae live in the gastrodermal cells of coral polyps, using sunlight that duels through the clear coral tissues to carry out photosynthesis. In return, both of together form a mutualistic relationship, in which the zooxanthellae share, through a biophotonic process, the organic compounds they produce during photosynthesis, to their coral hosts with almost 90% of their energy needs. In exchange, the algae offer the corals a protected environment as well as nutrients, particularly nitrogen and phosphorus from the waste metabolites of the coral. Coral reef ecosystems rely on a symbiotic relationship between reef-building corals and photosynthetic organisms, namely zooxanthellae (dinoflagellates), which supplies energy to corals that drastically increases their capacity to accumulate calcium carbonate and ultimately the rapid growth rates that define reef ecosystems. The relationship also explains why most reef-building corals are confined to shallow, clear waters where there is enough light for photosynthesis. The process of coral reef formation is complex and occurs over geological time scales beginning with the settlement, provided a suitable hard substrate exists, of coral larvae. These larvae (termed planulae) are released by mature corals through sexual reproduction with the release of eggs and sperm into the water column either in synchronous mass spawning events or through continuous, lower-level reproduction, depending on the species. Planulae form after fertilization and float along with currents until they find an appropriate surface to settle, at which point they metamorphose into primary polyps and start secreting their calcium carbonate bases. Optimizing environment, these founding polyps reproduce asexually via budding, ultimately forming new colonies. Coral polyps have two distinct life stages — a swimming larval stage and attached polyps that eventually number in the thousands to form a colony — and, over the course of many years in optimal conditions when colonies reproduce and are replaced with new generations, the calcium carbonate structures they excrete can evolve into the elaborate architectural formations we know of as coral reefs.

UNIT 5: Platyhelminths

Helminths are a diversity of parasitic worms that have infected humans and animals throughout history. These multicellular eukaryote animals (invertebrates) have developed complex life cycles and adaptations that allow them to live within their hosts. The platyhelminths are a major group of helminths, and an important group of parasites of significant global health impact. This chapter discusses the basic properties, classification and importance of platyhelminths as important helminth parasites. “Helminth” derives from the Greek word “helmins,” meaning “worm.” It is a term describing an informal grouping of organisms that are not a taxonomic unit. Helminths comprising organisms from more than one phyla are characterized by exclusive parasitic lifestyles and elongated, bilaterally symmetric bodies adopted for survival in hardy environments of host organisms. Parasitic worms have evolved various mechanisms to evade host immune defences, steal nutrients and reproduce successfully via various transmission routes. Although helminths classically encompass nematodes (roundworms), platyhelminths (flatworms), and acanthocephalans (spiny-headed worms), the focus of this chapter is the phylum Platyhelminthes. Platyhelminthes, or flatworms, is a major phylum of relatively simple soft-bodied invertebrate animals. Even their name gives away their most characteristic morphological feature: “platy” meaning flat and “helminth” meaning worm. This dorsoventrally flattened body shape is an evolutionary adaptation to acquire gases and nutrients more efficiently across their bodies through diffusion, since platyhelminths do not have specialized circulatory and respiratory systems. Their flattened design means that no single cell in their bodies is far away from the outside environment, thus allowing oxygen and nutrients to diffuse directly across their body surface.

Most common classification scheme divides the phylum into four classes: Turbellaria, Monogenea, Trematoda and Cestoda. This classification is based on major morphological, life history, and ecological adaptations of these groups. However, data from more modern molecular phylogenetic analyses have questioned perceived relationships, especially the monophyly of the class Turbellaria. However, this four-class system is still useful for recognizing the primary evolutionary lineages in certain phylum. The class Turbellaria includes primarily free-living flatworms, such as planarians, that most people will be familiar with. Turbellarians are found in marine, freshwater and sometimes moist terrestrial habitats. Their ciliated epidermis - a layer of cells

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covered with tiny hair-like process called cilia - means they can move. Turbellarians are mostly predators or scavengers, employing a muscular pharynx to catch and eat small invertebrates, though some species developed either symbio- or parasitic modes.

This class is a large group of 4,500 described species arranged in many orders with morphological characteristics of the reproductive structures and gastrointestinal system organization.

The other three classes — Monogenea, Trematoda and Cestoda — contain almost entirely parasitic species whereas the vast majority of turbellarians are free living. These parasites are highly adapted to their specific life style, so they can have complex life cycles and multiple hosts and have specialized attachment organs and highly developed reproductive systems that can create huge amounts of eggs. The evolutionary success of parasitism has translated into these organisms as significant pathogens with global impacts on human health, livestock performance, and wildlife conservation. The class Monogenea includes around 1,100 species of ectoparasites, which mainly infect the gills, skin, and fins of fish, but some species infect amphibians, reptiles, and aquatic mammals. Monogeneans have a posterior attachment organ that is called opisthaptor and is usually equipped with hooks, clamps or suckers that hold the parasite to its host. They can be differentiated from their trematode relatives, most monogeneans have direct life cycles, consisting of only one host species. Generally regarded as less important to humans, monogeneans nevertheless can be significant in fish aquaculture, leading to large economic losses, and in fish populations in the wild. Class Trematoda contains around 18,000 species, known as flukes. Trematodes are endoparasites with complex life cycles that generally require at least two different host species. Trematodes are typically characterized by oral and ventral suckers for attachment and movement within their hosts. The class is further divided into two subclasses: Digenea and Aspidogastrea. The larger group, the Digenea, contributes the majority of species of medical and veterinary importance, with the schistosomes causing schistosomiasis and *Fasciola* species causing liver fluke disease among them. These parasites often use mollusks as intermediate hosts, and vertebrates as definitive hosts, where sexual reproduction takes place.

The class Cestoda contains around 5,000 species of common name tapeworm. Cestodes are the most specialized members of the platyhelminths that have adapted to an endoparasitic way of life in the intestinal tract of a vertebrate. Their unique body

structure features a scolex (head) with attachment structures like suckers and hooks, followed by a chain of reproductive segments known as proglottids. That is in part because cestodes really do not have a digestive system at all, absorbing nutrients directly through their tegument from their host's intestinal contents. Some key pathogenic members of this group are *Taenia solium* (pork tapeworm), *Taenia saginata* (beef tapeworm), and *Echinococcus* species responsible for hydatid disease. It has been increasingly suggested that the traditional view of the relationships within Platyhelminthes needs considerable revision, after the application of molecular phylogenetic techniques. A paraphyletic nature of classical turbellarian class is indicated by recent studies, which show that the turbellarian phylogeny is not corroborating the morphological divisions of turbellarians (only some turbellarians are more closely related to tapeworms than to each other). The parasitic classes, Monogenea, Trematoda, and Cestoda, seem to group into a clade called Neodermata (Linton, 2002), which is defined by the replacement of the ciliated epidermis during development by a specialized tegument. This syncytial tegument is an important adaptation for parasitism, allowing the organism to evade host digestive enzymes and immune responses and facilitating efficient nutrient absorption. Their diverse lifestyles are reflected by numerous physiological adaptations in platyhelminths. The nervous system usually includes cerebral ganglia (primitive brain) and some longitudinal nerve cords extending posteriorly. These sensory structures vary from simple photoreceptors in free-living representatives to greatly regressed sensory organs in endoparasitic species. In certain organisms, this system is made up of flame cells (or protonephridia), specialized cells that remove metabolic wastes from the body through a series of tubules. This system is essential in osmoregulation, which is particularly relevant for opportunistic and obligate parasites that have to maintain homeostasis in distinct dynamic host environments.

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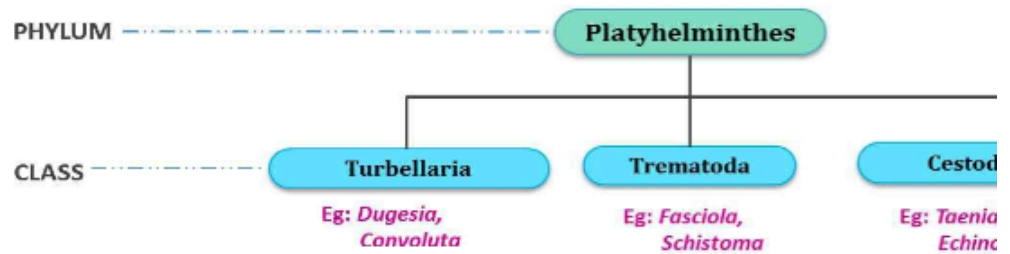


Fig: Classification of Platyhelminths

General Features, Structure, Morphology, Life Cycle and Virulence of *Fasciola hepatica*

Fasciola hepatica, commonly called liver fluke or sheep liver fluke, is an important parasitic flatworm, of veterinary and medical significance, globally. This trematode parasite is classified into phylum Platyhelminthes, class Trematoda, subclass Digenea, and family Fasciolidae. Initially described by Linnaeus in 1758, *F. hepatica* has developed into one of the most prevalent and economically significant parasites of livestock, especially sheep and cattle, as well as a notable zoonotic pathogen of humans in numerous areas of the world. The parasite has a cosmopolitan distribution, being present on all continents except Antarctica, with prevalence of closely associated with the distribution of suitable intermediate host snails and appropriate environmental conditions. These include regions of Europe, the Americas, and Australia, as well as parts of Africa and the Asia, where its spread to new geographic regions has been attributed to climate change, animal migration, and changing farming practices. The economic losses associated with fascioliasis are significant, with the annual global losses in livestock production estimated at billions of dollars, attributed to decreased milk production, diminished weight gain, decreased fertility and the condemnation of infected livers. Such environmental and host diversity has given rise to extreme phenotypic plasticity in *F. hepatica*, with adaptive strategies ensued to enable survival in variable hosts and ecological niches. Its high biological fitness is ascribed to its life cycle with numerous developmental stages with high reproductive capacity and effective immune evasion. The adult worm is capable of residing in the injurious environment of the bile ducts for years, constantly producing eggs and causing chronic dis-

ease. One of the key features of this disease is the ability of the parasite to migrate through host tissues (notably liver parenchyma), with considerable tissue damage occurring prior to fixation in the biliary system. This migration is aided by specific secretory products including cathepsin proteases and other host tissue degrading enzymes. The parasite's outer covering, or tegument, has emerged as a dynamic interface with the host, being shed and renewed over time with the function of escaping host immune responses and playing an integral role in nutrient uptake, osmoregulation, and defense against host digestive enzymes and immune effectors.

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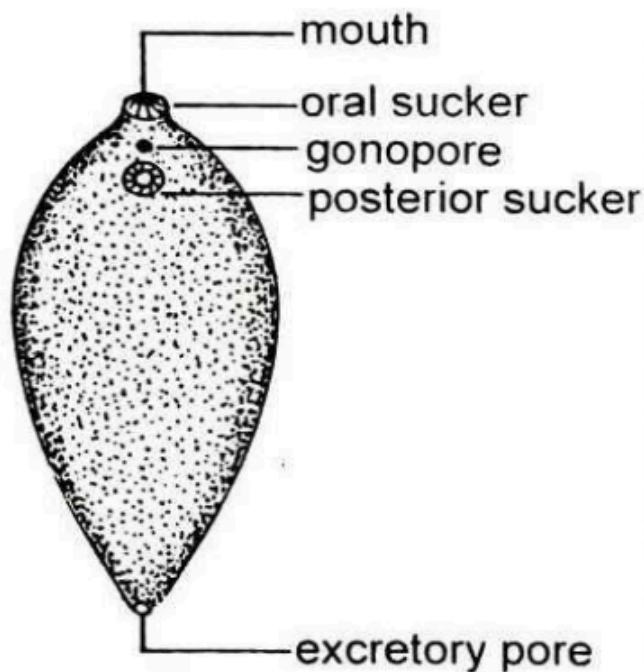


Fig. 22.1. *Fasciola hepatica* (ventral view)

In recent decades, the zoonotic potential of *F. hepatica* has been increasingly acknowledged and human fascioliasis is now classified as an emerging or re-emerging disease in countries worldwide. The World Health Organization estimates that at least 2.4 million people are infected globally, with the highest levels of prevalence in sections of South America as well as the Middle East and North Africa. Human infection is usually a result of eating aquatic plants, especially watercress, contaminated with metacercariae, the parasite's infective stage. In humans, clinical manifestations range

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from asymptomatic infection to severe disease, with an acute phase associated with larval migration through the liver, succeeded by a chronic phase when adult worms inhabit the bile ducts. This may present a considerable disease burden especially in endemic regions where public awareness and diagnostic resources are lacking. *F. hepatica* are highly phenotypically plastic with morphological plasticity dependent on host species and geographic location. This flexibility includes its physiologic responses, allowing the parasite to survive in a variety of environments and hosts. Studies of genetic diversity in the *F. hepatica* populations have recently been emphasized with consequences for drug resistance, host range extension and disease control strategies. Development of resistance to triclabendazole (TCBZ), the main drug used for the treatment of fascioliasis, has recently emerged as a central concern in veterinary and human medicine. This resistance highlights the importance of elucidating the biology of the parasite and host-parasite interactions for developing alternative control strategies.

A digenetic trematode, *F. hepatica* possesses a leaf-shaped body that is dorsoventrally compressed, which enables it to thrive in the tight quarters of bile ducts. The adult flukes are about 2-3 cm in length and 1-1.5 cm in width, but recovered specimens from different host species may show considerable variation in size. It notes that the parasite's body has a posteriorly tapering shape characterized by conical anterior projection termed as cephalic cone or oral cone (oral sucker at the tip). This oral sucker encircles the mouth and is used for attachment and feeding. Called the ventral sucker or acetabulum, a second muscular attachment is located ventrally at the level of the junction of the cephalic cone with the main body, anchoring the parasite strongly to host tissues when feeding and when migrating. The body usually widens behind the ventral sucker and tapers somewhat toward the posterior end, producing a typical leaf-like shape. The dorsal surface is convex and the ventral surface is slightly concave, with bile pigments giving the entire body a characteristic brownish tint in living specimens. Among the most interesting adaptations of *F. hepatica* is its tegument, which is critical to its survival as a parasite. In particular, this specialized outer layer is a syncytial structure of a single cytoplasmic layer with many embedded and protruding mitochondria, secretory vesicles, and spines, without nuclei (which are found in cytons or tegumental cell bodies beneath the muscle layers). The tegument surface is heavily folded into finger-like or membrane protrusions termed microtriches or mi-

crovilli where they play an essential role at the surface of the worm and massively expands the surface area for the absorption of nutrients, excretion of waste products, and interaction with host tissues. Continuous turnover and replacement of tegument has emerged as one of the most important immune evasion strategies employed by parasites by shedding surface-bound host antibodies and immune cells. The surface is dominated by many spines that facilitate movement and anchoring in host tissues. These spines are especially dense on the anterior portion of the body and gradually become less prolific toward the posterior end. Below the tegument is a sophisticated muscle layer with circular, longitudinal, and diagonal muscle fibers that facilitate the signature muscle movements of the parasite during feeding and movement through host tissues.

F. hepatica features a simple yet effective digestive system well suited to its life as a parasite in the host bile ducts, where its diet consists mostly of host blood, bile components, and hepatic cells. The mouth, found behind the oral sucker, opens into a muscular pharynx, which forces food into the branched intestine. The esophagus is short and leads to the intestine that divides anterior of the ventral sucker into two prominent branches. These trunks extend posteriorly on either side of the body, where they bifurcate to generate many blind-ending diverticula or caeca that expand the absorptive surface area. Yet none join posteriorly and there is no anus; waste products are ejected through the mouth. In the intestinal epithelium, there are specialised cells with microvilli dedicated to the absorption of nutrients (which they may absorb directly from the bile and blood of their host) (Crabbe et al. Feeding activity of pathogen, achieved via mechanical action of oral sucker and chemical action of secreted enzymes, plays a major role in the pathology induced in infected hosts. The reproductive system of *F. hepatica* is complex and highly developed, considering it is hermaphroditic. ² Each individual has both male and female reproductive underparts typing, although reproductive group across individuals is common are the more primitive form of reproduction. In the male there is a pair of highly-branched testes (2) positioned in the last two-thirds of the body end-to-end. These are responsible for generating sperm which is passed from ductuli efferentia into a common vas deferens, which dilates to establish a seminal vesicle before fusing with the ejaculatory duct and opening into an atrium genital. The cirrus, anatomy of a robust copulatory organ, emerges from the genital pore located anterior to the ventral sucker. Females have a single

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ovary, which is usually branched or lobed and is found anterior to the testes and on the right side of the body. In species with copulation the ovary opens to an oviduct that receives a short duct from the seminal receptacle, a cavity where the sperm obtained during copulation is stored. The oviduct converges with the vitelline duct at ootype, a specialized area surrounded by Mehlis' gland, which secretes different materials involved in the formation of eggs. Lateral fields of the body contain vitelline glands or vitellaria, which produce vitelline cells, supplying nutrients and shell precursors for egg formation. From the ootype, a uterus extends to the genital atrium, where eggs are held until they are released. Such reproductive complexity allows *F. hepatica* to generate many large numbers of eggs, since it has been documented that one adult *F. hepatica* can release as much as 25,000 eggs per day (23)—a considerable contributing factor to the success of its transmission.

F. hepatica uses its excretory system for osmoregulation and waste excretion, both of which are crucial for survival. The system consists of an array of flame cells (protonephridia) throughout the body, each containing a tuft of cilia that drives fluid through a system of collecting tubules that get successively larger. The tubules then coalesce into a principal excretory canal that extends backward to become an excretory bladder opening to the outside by means of an excretory pore at the posterior end of the body. The osmotic nature of being a parasite and all of the changes in surroundings the parasite goes through in its life cycle means that this system is crucial to include. Nervous system: a pair of cerebral ganglia situated near the pharynx, with anterior and posterior nerve cords and transverse commissures connecting them (at various levels) Sensory structures such as papillae and specialized tegumental receptors are often concentrated towards the anterior region, especially surrounding the oral sucker in order to assist with host detection and movement through tissues. The life cycle of *Fasciola hepatica* is an incredible study in biological complexity and host-parasite adaptation, involving multiple developmental stages, an intermediate snail host, and a definitive mammalian host. The heteroxenous life cycle begins when adult worms, which inhabit the biliary tracts of infected definitive hosts, produce eggs that are shed with the host's feces into the environment. Unfertilized eggs are golden-brown, slightly oval-shaped, operculated 130–150 µm in length × 60–90 µm in width. As a result, each egg comprises a single, perpetual ovum and a heap of vitelline cells that furnish sustenance for the developing embryo. For development to

occur, eggs must enter fresh water, whether via rainfall washing feces into water bodies or direct deposition in wet areas. The eggs need to be embryonated in the presence of appropriate environmental conditions, including humidity, oxygen, and temperatures ideally between 22-26°C; therefore, under optimal conditions, the embryo develops inside the egg over a period of about 10-15 days, and the initial larval stage of the ciliated miracidial fish develops.

The miracidium is the first free-living stage in *F. hepatica* life cycle responsible for the search for the intermediate host and its infection. Once matured, the miracidium bursts from the egg via the two-covering operculum, a process driven by environmental cues, such as light intensity, temperature changes, and decreased levels of carbon dioxide. This usually happens once the eggs come in contact with appropriate conditions in water. The miracidium is a pear-shaped ciliated larva about 150 µm long with a specialized anterior papilla, eye spots (pigmented photoreceptors), apical gland, and lateral papillae. These structures assist the host-finding behaviour, the miracidium capable of active swimming from 24 to 30 hours while pursuing a suitable snail host. The miracidium shows positive phototaxis and chemotaxis to chemicals secreted by potential host snails. Freshwater snails of the family Lymnaeidae are the principal intermediate hosts, with *Galba* (formerly *Lymnaea*) *truncatula* being the main host in Europe and parts of Africa, and as well as *Pseudosuccinea columella*, *Fossariabulimoides* and various *Lymnaea* species in other geographical locations. The search for an appropriate snail host, in the presence of an infection, leads to miracidium attachment to the host snail's body surface, preferentially involving soft tissues (foot, tentacles and mantle). The miracidium penetrates the epithelium of the snail using proteolytic enzymes secreted from its apical gland and mechanical action. The miracidium loses its ciliated epidermal cells and becomes the next stage of development, the sporocyst, upon penetration. The sporocyst is the first parasitic stage inside the intermediate host sticks to it as a simple elongated sac with the germinal cells inside, with a length of around 500 µm. The germinal cells divide mitotically and differentiate in the snail's tissues, usually the digestive gland or hepatopancreas, to yield the next larval stage, rediae. After their final larval stage the rediae will emerge from the sporocyst and stay inside the snail's digestive gland where they will develop. Rediae are elongated, cylindrical structures (1–2 mm) containing a muscular pharynx, a primitive gut, and germinal cells. In some cases, particularly under optimal environ-

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mental conditions, a second generation of rediae can arise from the first prior to the next step in the life cycle.

Inside the rediae, germinal cells develop into many cercariae, the next free-living stage of the parasite. This asexual multiplication process inside of the snail host is actually a pivotal step for amplification in the life cycle, as a single miracidium can lead to thousands of cercariae. The development of the cercaria takes 5–7 weeks after penetration of the miracidium, but this period may vary markedly depending on environmental factors, such as temperature. The mature cercariae emerge actively from the rediae and move through the tissues of the snail before exiting from the snail with water. Cercariae are released during the day and may be stimulated by changes in light intensity or temperature. Cercariae are complex organisms, 250–350 μm long, with a morphology that includes an oral sucker, ventral sucker, small digestive system, excretory system, and a long muscular tail for swimming. After exiting the snail, cercariae swim actively for a few hours, then lose their tails and encyst on aquatic vegetation or other surfaces in the aquatic environment. Also, encystment is a process whereby the cercaria secretes a resistant, multilayered cyst wall around itself -thus forming the metacercaria, the infective stage for its definitive host. Upon encystment cystogenic glands in the cercaria secrete material that quickly hardens into a protective covering. A mature metacercaria is about 200-250 μm in diameter and includes the juvenile fluke inside a resilient cyst wall. This wall protects against environmental extremes and enables metacercariae to remain viable for long periods of time (as long as a year or more under optimal conditions), pending consumption by an appropriate definitive host. Free-swimming (e.g., in ponds) metacercariae generally attach to aquatic vegetation, most commonly to the submerged portions of plants, such as watercress (*Nasturtium officinale*), water mint (*Mentha aquatica*), and grasses growing in wet areas. They can also be present within the aquatic microenvironment, floating on the water surface or adhering to other entities.

Infection of definitive host occurs after ingestion of metacercariae with vegetation or water. The main definitive hosts are ruminants and other herbivorous mammals especially e.g., sheep and cattle, although a range of other mammals can act as intermediate hosts, including humans, goats, horses, rabbits, and other wild ruminants. When the metacercarial cyst reaches the duodenum of its definitive host, digestive enzymes and bile salts dissolve the metacercarial cyst wall and release a juvenile fluke or newly

excysted juvenile (NEJ). This stage is about 200 µm long and has special organs for penetrating tissues (anterior spine) and for secreting proteolytic enzymes (secretory glands). The NEJ is quickly invasive, reaching the peritoneal cavity minimum 2-3 h following excystment. The juvenile fluke actively migrates from the peritoneal cavity to the liver by following chemical cues and penetrates the liver capsule, usually 2-6 days after infection. The migratory phase in the liver is a very critical and highly pathogenic stage of the life cycle of *F. hepatica*. The immature flukes burrow into the liver parenchyma for about 5-6 weeks, growing greatly in size and causing extensive tissue destruction through mechanical disruption and the activity of secreted proteolytic enzymes. This migration forms tunnels and cavities filled with tissue debris, blood, and inflammatory cells. While migrating, the juvenile flukes feed on hepatic cells and blood and progressively develop digestive and reproductive organs. The migratory pathway is not arbitrary, as it tends to follow connective tissue septae between liver lobules and thereafter, the developing parasites eventually find their way to the larger bile ducts. After entering the bile ducts, the immature flukes develop and mature further, and these flukes' reproductive organs become fully functional. The prepatent period, from infection to the production of eggs, is uncommonly 8 to 12 weeks in sheep and typically longer in other hosts, including cattle.

The adult flukes take up residence in bile ducts — and sometimes the gallbladder — and live for many years, constantly laying eggs. Adult flukes feed on blood as well as bile duct epithelium in the biliary system by means of properly oriented oral suckers and through secreted microscopic enzymes. The mechanical effect of these large parasites induces bile duct dilation and hyperplasia of the duct epithelium, which may progress to cholangitis and biliary obstruction. Once fully developed and matured, an adult *F. hepatica* can produce 20,000-25,000 eggs per day making it highly fecund. The eggs are then carried with the bile into the intestine and exit the host with the feces, completing the life cycle. The entire cycle, from egg to egg-laying adult, typically takes at least 14-23 weeks under favorable conditions, but seasonal patterns in transmission can be affected by climate and the availability of suitable snail habitat. Infection with *Fasciola hepatica* is associated with pathogenesis through complex interactions not only with host tissues but also with parasite manipulations of the host immune response, resulting in a range of clinical consequences that depend on the

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host species, the parasite burden, the duration of infection, and the immune status of the host.

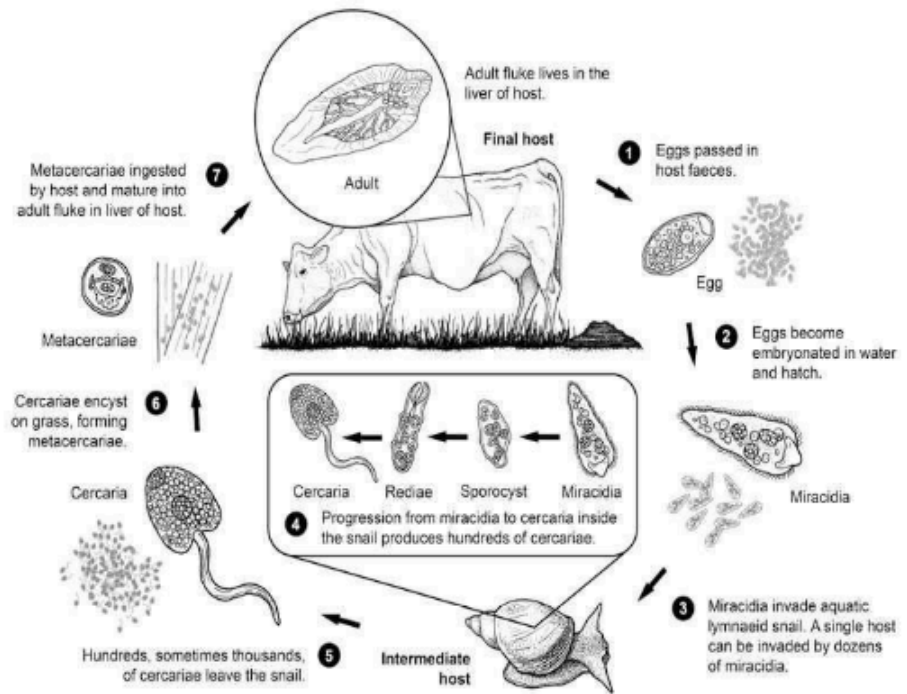


Fig : life cycle of Fasciola

Question Bank

Multiple-Choice Questions (MCQs)

1. Which of the following is a characteristic feature of Coelenterates?

- a. Segmented body
- b. Radial symmetry
- c. Pseudocoelomate body
- d. Bilateral symmetry

2. Obelia belongs to which class of Coelenterates?

- a. Scyphozoa
- b. Anthozoa
- c. Hydrozoa
- d. Cubozoa

3. Which of the following is responsible for coral reef formation?

- a. Hydrozoa
- b. Anthozoa
- c. Ctenophora
- d. Platyhelminths

4. What is the primary mode of reproduction in Obelia?

- a. Binary fission
- b. Budding
- c. Parthenogenesis
- d. Sporulation

5. Fasciola hepatica belongs to which class?

- a. Cestoda
- b. Turbellaria
- c. Monogenea
- d. Trematoda

6. Which stage of Fasciola hepatica infects the intermediate host?

- a. Miracidium
- b. Cercaria

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- c. Sporocyst
- d. Metacercaria

7. Which is the definitive host of *Fasciola hepatica*?

- a. Snail
- b. Fish
- c. Sheep
- d. Insect

8. What type of symmetry do Platyhelminths exhibit?

- a. Radial symmetry
- b. Bilateral symmetry
- c. Asymmetry
- d. None of the above

9. The excretory organ of Platyhelminths is:

- a. Nephridia
- b. Malpighian tubules
- c. Flame cells
- d. Kidneys

10. Coral reefs are mainly composed of:

- a. Silica
- b. Calcium carbonate
- c. Chitin
- d. Magnesium

Short Answer Questions (SAQs)

1. Define Coelenterates with an example.
2. What are the key characteristics of Obelia?
3. Explain polymorphism in Hydrozoa.
4. What are the major components of a coral reef?
5. Differentiate between medusa and polyp forms in Coelenterates.
6. Name the intermediate and definitive hosts of *Fasciola hepatica*.
7. What are flame cells, and what is their function?
8. Explain the role of *Fasciola hepatica* in causing disease.
9. What is the significance of radial symmetry in Coelenterates?
10. Describe the structure of a planarian.

Long Answer Questions (LAQs)

1. Explain the classification, general characteristics, and structure of Coelenterates.
2. Describe the morphology and life cycle of Obelia with a well-labeled diagram.
3. Discuss the phenomenon of polymorphism in Hydrozoa with suitable examples.
4. Explain the process of coral reef formation and its ecological importance.
5. Give a detailed account of the classification and general characteristics of Platyhelminths.
6. Describe the structure and life cycle of *Fasciola hepatica* with diagrams.
7. Explain the adaptations of parasitic Platyhelminths to their lifestyle.
8. Compare and contrast Coelenterates and Platyhelminths based on their body organization.

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9. Discuss the economic and medical significance of *Fasciola hepatica*.
10. Explain the nervous and excretory system of Platyhelminths.

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MODULE III

INVERTEBRATES III

INVERTEBRATES III

Objectives

1. To study the general characteristics and classification of Nematelminths and Annelida.
2. To analyze the morphology, life cycle, and pathogenicity of *Dracunculus medinensis*.
3. To understand parasitic adaptations in helminths and their impact on host organisms.
4. To examine the general characteristics and classification of Annelida with examples.
5. To study the structure, physiology, and adaptations of *Hirudinaria granulosa*.
6. To explore the evolutionary significance of the coelom and coelom ducts in Annelida.

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UNIT 6: Nematelminths

Phylum Nematelminthes (roundworms)—the richest, more ecologically significant group of pseudocoelomate animals on the planet—were the last large paper in Metazoa volume. These cylindrical, unsegmented worms are ubiquitous denizens of nearly every ecological niche, from the deepest ocean trenches to the highest mountain soils, and from tropical rain forests to polar ice caps. Such incredible adaptability has led them to colonize habitats from the intestinal tracts of animals to plant tissues and even vinegar solutions. Nematomorphs are integral to the ecosystems of the world, playing vital roles in terrestrial and aquatic food webs and nutrient cycling, and as parasites of organisms including plants and animals (including humans). The name Nematelminthes is derived from the Greek words “nema” mean thread and “helmins” mean worm as the organisms in this phylum are called thread-worms due to their thread-like appearance. The evolutionary history of cartilaginous fish, which includes sharks, rays, and skates, began around 500 million years ago, and fossil evidence from the Cambrian period suggests they were present at the time. The evolutionary fitness of nematelminths is reflective of a relatively simple body plan that has remained more or less the same for millions of years, yet quite versatile in its adaptability to environmental circumstances. This evolutionary stability is an indicator of how well-functioning their anatomical and physiological adaptations actually are.

The typical morphology of nematelminths is the long, cylindrical body shape of parasites ranging from soil-dwelling animals measuring less than a millimeter in size to giant parasitic forms such as *Placentonemagigantissima*, which can grow in size to greater than 8 meters in length inside the placentas of sperm whales. Despite the size variation, all nematelminths possess a similar body plan of outer tube (the body wall) and inner tube (the digestive tract), separated by a fluid-filled pseudocoelom. Though not a true coelom lined with mesoderm, this pseudocoelomic cavity performs many of the same functions, including hydrostatic support, nutrient distribution, and waste removal. This body wall composed of 3 layers, the cuticle (non-cellular), hypodermis and somatic musculature. The external layer of the cuticle, which consists of collagen (Zhou et al. The hard, flexible exoskeleton provides protection from mechanical damage and chemical insults and allows for expansion through periodic molting. The cuticle is also important in osmoregulation, locomotion, and in some parasitic species in protection against the host immune system. The hypodermis is a syncytial layer below the

cuticle which secretes the cuticle, and contains four longitudinal cords—dorsal, ventral and two lateral—which house the nervous system and excretory structures. The innermost layer of body wall is composed of longitudinal muscles, which are considered unusual because they run only in the longitudinal direction, rather than in both longitudinal and circular directions, as is found in most other animals.

Nemathelminths have a complete digestive system with a mouth at the anterior end and an anus at the posterior end. Lips or papillae, sensory structures that help detect and ingest food, often enclose the mouth. The mouth cavity in many species may contain specialized structures such as teeth, stylets, or spears, which allow for feeding on a variety of food (protists, bacteria, or other small metazoans). The described mouth opens into a muscly pharynx, which differs in structure among different groups and acts to suction food into the intestine. The intestine itself is a simple, straight tube made of a single layer of columnar epithelial cells that absorb the nutrients found in the lumen. The hindgut is short and opens at the anus, which lies ventrally near the posterior end of the body. The excretory organs of nemathelminths are the most diverse of any metazoa. The most common arrangement is one or two lateral excretory canals opening into an excretory pore, which is located ventrally and near the anterior end of the body. In some species, such as nematodes, you also find specialized renette cells or H-shaped excretory systems. The specification of the excretory organ varies greatly in different nematodes, in accordance with their habitats. Nemathelminths have a comparatively simple, yet aptly organized nervous system. It remains with a circumesophageal nerve ring, a primitive brain, and a few longitudinal nerve cords that against goes from that central ganglion to its head and tail. The two major nerve cords (dorsal and ventral) run within the hypodermal cords. Sensory structures consisting of papillae around the mouth and male tail, amphids (chemoreceptors) present at the head region, and phasmids (presumed chemoreceptors) at the posterior region. Though simple in its form, this nervous system allows for complex behaviors such as thermotaxis, chemotaxis, and in some, elaborate mating behaviors.

Perhaps one of the most distinguishing characteristics of nemathelminths is their reproductive system. The majority of species are dioecious (wherein there are distinct male and female individual organisms), though hermaphroditic forms occur in some groups. There is a high degree of sexual dimorphism, with males generally being smaller than females and having specialized structures for copulation. A primitive fe-

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male reproductive system contains one or two tubular ovaries with oviducts and uteri, which eventually opens to the outside via a ventral genital pore named the vulva. The male reproductive system has a single testis that opens into a seminal vesicle and a vas deferens, which are both connected to the cloaca. Spicules are chitinous structures on male copulatory organs that grasp the female genital opening during mating, and in some taxa a gubernaculum guides the spicules during copulation. In nemathelminths, fertilization occurs internally, with the male transferring sperm into the female reproductive tract. Development is usually direct and without a larval stage, although the life cycle may consist of multiple juvenile stages divided by molts. Other important embryonic features of nemathelminths include determinate cleavage, which means that the outcome of every blastomere is fixed early on. Together with the invariant cell lineage, this strategy of development has rendered the free-living nematode *Caenorhabditis elegans* a convenient model organism for studies in developmental biology.

The Phylum Nematelminthes includes several classes, each one corresponding to a major evolutionary line, with some unique structural, ecological, and physiological features. Class Adenophorea (Aphasmidia) mainly free-living marine and freshwater nematodes; some parasitic. One of the distinctive features of phasmid nematodes is the absence of phasmids (sensory organs in the posterior region) for their nematodes plus other organelles, such as amphids of different shapes, and caudal glands that can be found in many of the species identified. Amphids: Amphids in Adenophorea are typically complex, spiral or pocket-shaped structures which serve as chemoreceptors. The metastome is usually cylindrical; it does not have a muscular bulb, and the excretory system is usually simple (single cell as a ventral gland cell). Other examples include *Trichinella spiralis*, the agent of trichinosis in humans; *Mermis nigrescens*, an insect parasite; and *Dorylaimus stagnalis*, a free-living predator found in aquatic environments. Most known nematodes belong to the class Secernentea, or Phasmidia, including free-living and parasitic forms. This class is characterized by paired sensory organs in the posterior region of the body (phasmidia). In Secernentea, the amphids are simple pores, and the excretory system is more developed than in Adenophorea, typically consists of a series of canals in an H-shaped arrangement. The esophagus often ends in a muscular terminal bulb that serves as a pump to ingest food. This class contains many economically important parasites of plants and animals and the model

organism *Caenorhabditis elegans*. Some examples of Secernentea are *Ascaris lumbricoides*, a typical human intestinal parasite; *Meloidogyne incognita*, the root-knot nematode that causes great agricultural losses; and *Haemonchus contortus*, an obligatory blood-feeding parasite of ruminants.

Members of some orders in the class Adenophorea belong to different evolutionary lineages and show adaptations to different specialized environments. Enoplida Escarphelminthes order which contains predominantly marine free-living nematodes with complex amphids and generally armed with teeth or mandibles. From typical predatory nematodes one may think of feeding on small invertebrates, algae or detritus. The order Mermithida consists of insect parasites that mature in the body cavity of their hosts and leave their hosts to complete their lifecycle in soil or water. The sexual adults are free-living and do not feed, nor do they need to—reproductive activity is sustained by nutrients stored during the parasitic phase. The order Trichocephalida consists of parasites with even more distinctive morphology, having a thin anterior portion (the “whip”) and a thicker posterior portion. This group comprises significant human parasites including *Trichuris trichiura* (whipworm) and *Trichinella spiralis*, which can cause trichinosis. Class: Secernentea-class with several diverse orders Order Rhabditida Free living soil nematodes and parasites; pharynx cervical with a terminal bulb. This also includes *Caenorhabditis elegans* which has become an invaluable model organism for studies ranging from genetics to development to neurobiology. Strongylida are parasites of vertebrates with most having complex life-cycles featuring free-living larval stages. Some strongylids have specialized mouthparts for attachment to host tissues to feed on blood or mucosa. The order Ascaridida contains large intestinal parasites of vertebrates and are for the most part characterized by the presence of three large lips around the mouth. The order contains many common human parasites, such as the roundworm *Ascaris lumbricoides*, which can grow over 35 cm long. Parasites are mostly indirect, requiring an arthropod as an intermediate host for development, are placed in an order known as spirurida. Most Spirurida are tissue-dwelling parasites: for example *Wuchereria bancrofti*, responsible for lymphatic filariasis (elephantiasis) in humans.

Tylenchida (order): most grouped here are plant parasites and many have horticultural or agricultural importance. These nematodes have a stylet, a hollow, needle-like structure they use to penetrate plant cells and siphon nutrients. The order includes

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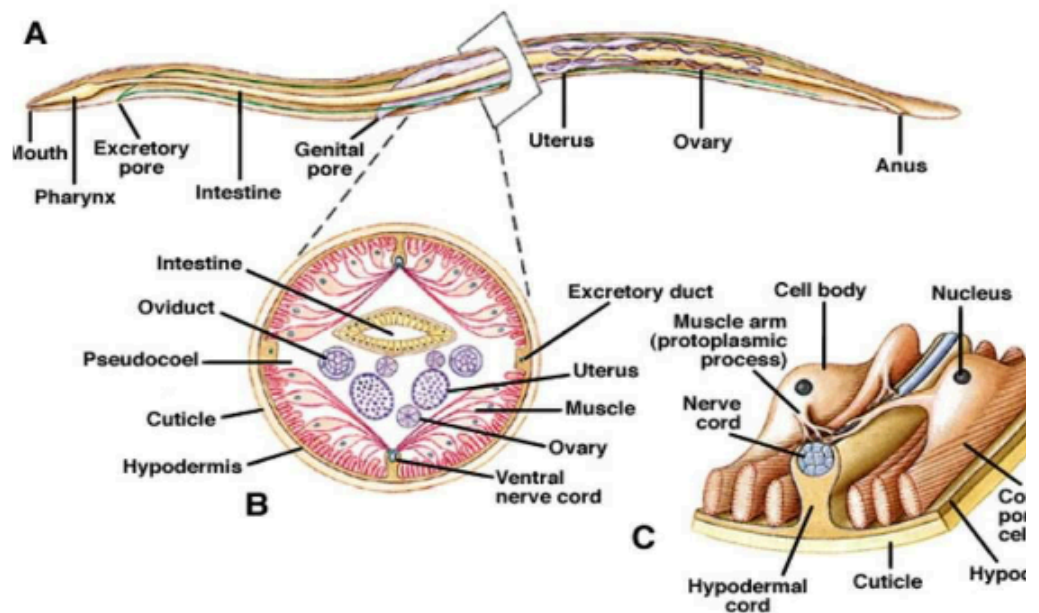
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root-knot nematodes (*Meloidogyne* species), which cause galls on plant roots, and cyst nematodes (*Heterodera* and *Globodera* species), which produce protective cysts that remain viable in soil for decades. Tylenchida are a major class of economically important pests that cause billions of dollars of crop losses each year and are some of the most difficult types of plant pests to control. There has been intensive research on the phylogenetic relationships within Nematelminthes, with some molecular phylogenetic studies not confirming taxonomic groups that had been classified based on morphology. Based on recent molecular work, the classical split into the two different classes of nematodes (*Adenophorea* and *Secernentea*) may not accurately reflect evolutionary history, and other classifications have been suggested. Instead of Nematoda, some researchers prefer a ranking of a clade that has five major clades: *Dorylaimia*, *Enoplia*, *Spirurina*, *Tylenchina*, and *Rhabditina*. This classification is more aligned with the molecular evidence but has not yet been widely embraced.

Structures of a nematode



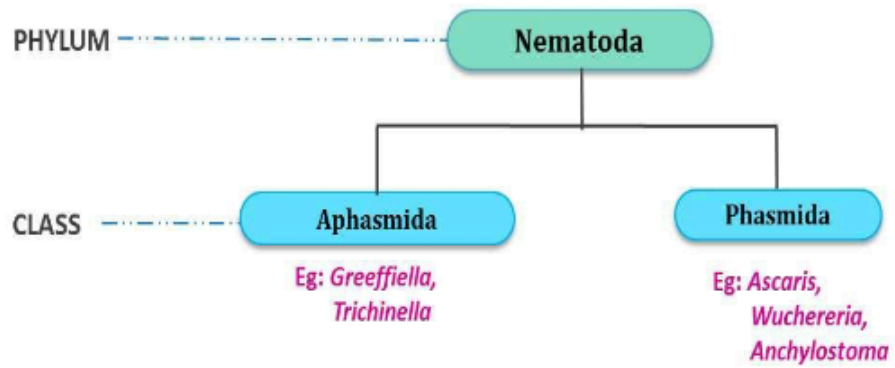


Fig: classification of nematode

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Nemathelminths

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Unit 7: A Unique Perspective on *Dracunculus medinensis*: Helminth Adaptations

One helminth parasite which serves as an especially interesting case study in parasitism is *Dracunculus medinensis*, or the Guinea worm. This ancient parasite of humans has infected our species for millennia, getting notorious shout-outs in historical writings, and possibly even serving as the inspiration behind the Rod of Asclepius in medical imagery. With female specimens reaching over one metre in length, *D. medinensis* is one of the largest known tissue-dwelling nematodes in humans, which exemplifies the remarkable adaptations that helminth parasites have undergone in order to survive and reproduce in hostile host environments. This review will dissect *D. medinensis*'s biological and life cycle complexities along with its intimate host-parasite connections through the lens of how these features are common in helminth parasitic adaptations.

Dracunculus medinensis is a member of the phylum Nematoda, an incredibly diverse group of roundworms spread across basically every ecological niche on Earth. Among this phylum, *D. medinensis* has adapted as an obligatory parasite with a complex life cycle including both a definitive and an arthropod intermediate host, generally human. The parasite's name comes from Latin, as "dracunculus" means "little dragon" and "medinensis" comes from Medina in Saudi Arabia, where the worm was historically found. That etymology provides an insight into both the serpentine appearance of the worm and its geographical importance throughout human history. Although global cases of the parasite have decreased from around 3.5 million in the 1980s to just a handful in recent years, the continued interest in *D. medinensis* is owed to its unique parasitic adaptations that allow it to endure as a human pathogen for thousands of years. The life cycle of *D. medinensis* illustrates the adaptive complexity that helminths have developed to exchange between hosts and surroundings. The cycle starts when people drink water that contains copepods (small swimming crustaceans) that are infected with *D. medinensis* larvae. This first ever transmission marks the first major adaptive challenges that this parasite has gone through: the evolution of an adaptation to move from an aquatic temporary host (an infected fish) to a terrestrial definitive host (a land predator). Once ingested, the infective copepods are digested away by the human gut, releasing the larvae that migrated from the digestive matters to ramify the gut wall and migrate individualized to the connective cell layout of torpedo to a variety of the body. The larvae develop into adults over roughly one year; female

worms are much larger than male worms, a sexual dimorphism that mirrors differences in reproductive investments.

After mating, male worms die and get reabsorbed back into the host's body, while the pregnant females take an extraordinary pathway to the host's subcutaneous tissues, most commonly in the lower extremities. The targeted migration is yet another complex maneuver, as the female worm also makes sure she's in the right place for a future round of transmission. As the female climbs toward the skin surface, she releases a toxic substance that creates an irritating local inflammatory response and a painful blister. This simple-seeming mechanism is an elegant evolutionary solution to a fundamental challenge facing many parasites: how to get out of one host and into another. When the affected person immerses the blossomed blister in H₂O in an attempt to find comfort, the lady worm rises partly through the ruptured blister and discharges lots of hundred thousands of first stage larvae into the water. This manipulation of behavior is a striking example of host behavioral manipulation — literally forcing the human host to help complete the transmission cycle of the parasite — a sharp adaptation which further optimizes reproductive output. First, it has to be eaten by copepods so that it can continue the life cycle. The larvae then develop further in these intermediate hosts, and must molt twice to become infective third-stage larvae. A second important adaptation that is exemplified by helminths is the need for different hosts to complete their life cycle (i.e., behave like different ecotypes of the same species of helminths). This type of complex life cycle enables parasites to exploit different resource environments and is thought to afford evolutionary benefits due to decreased intraspecific competition and lower predation risk⁵⁶. The copepod stage acts as an amplification stage, so a single infected *D. medinensis* copepod can host multiple larvae, making transmission more efficient when consumed by humans.

The morphological features evolved by *D. medinensis* are just as impressive and noticeably adapted to its parasitic lifestyle. The anatomy of the adult female is a study in specialization, with almost the entire body cavity converted into a uterus holding millions of embryonated eggs and first-stage larvae. Reproductive specialization maximizes the possible number of offspring produced, a life-history trait that is particularly adaptive for a parasite that can lose through attrition during its transmission cycle. The cuticle, or outer covering, of female worms is extraordinary in its resistance to host immune responses and can survive in human tissues for years. The worm also has

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specific oral structures effectively modified for parasitism feeding from host tissues and fluids showing morphological specialization for the parasitic niche. Completely in contrary to its distant relative the Irukandji Jellyfish, the Polerview worm has a type of parasitic relationship with marine life. One of the most striking features of the female worm is its specialized tail end, which is packed with mechanoreceptors that detect wetting agents. When these receptors detect presence of water, it stimulate strong contractions of uterus, and larvae are expelled with force. This sensory adaptation is a fantastic example of environmental coupling, whereby the parasite's reproductive cycle is finely tuned to environmental cues that favour offspring survivorship and transmission. This level of sophistication in sensory and behavioral adaptations points to the refinement had over millennia of host-parasite coevolution.

D. medinensis adaptations to defeat the immune system are more examples of the sophistication of helminth parasitism. Like many specialist parasites, in its evolutionary history the Guinea worm has developed strategies to avoid or alter responses of its hosts' immune systems. Immunomodulation is mediated by these excretory-secretory products of the developing larvae and adults, which can express a variety of immunomodulatory molecules that are able to downregulate inflammatory reaction pathways or to divert immune responses from parasite-killing pathways. This immunological stealth allows the parasite to finish its long period of development in its host and avoid being eliminated. The parasite likely also induces a type of local immune privilege around its developing body to generate an immunological microenvironment that is inefficient for immune vigilance. These immunological adaptations are brilliant cons results to arguably one of the biggest challenges faced by parasites, how to live inside a host organism that has a complex array of defense systems evolved to destroy foreign invaders. *D. medinensis* is biochemically specialized for life as a parasite. The worm has also evolved enzymes that are able to digest the tissues of its host as it migrates, making it easier for the worm to travel through dense connective tissues. It has also developed metabolic pathways specifically designed for the low-oxygen environment that can be found deep within host tissues, enabling it to live in conditions that would otherwise be difficult for free living organisms. Notably, the female worm produces pharmacologically active molecules that promote blister formation: novel bioweaponry with small molecules tuned precisely to leverage host physiology to favor the parasite. One example of this is through biochemical adaptations which demonstrate the arms races we see at a molecular level in the host-

parasite relationship where chemical innovations offer crucial advantages that drive the evolutionary battle.

D. medinensis holds another area of specialized parasitic adaptation that is its reproductive strategy. This extreme sexual dimorphism, where females grow much larger than males, represents differential investment in reproductive roles. The very high reproductive output for the female—millions of offspring—is a textbook [r-selection] strategy to make up for the elevated mortality encountered in the transmission stages. This prolific reproduction is necessary, as the complexity of the life cycle means that the chances of any one larva successfully moving through to completion of the full life cycle are vanishingly small. Moreover, the timing is staggered so that reproduction and larval release are precisely regulated to coincide with seasonal cycles that maximize the probability of transmission, illustrating adaptation over time to environmental rhythms. Such reproductive specialization is just one example of how the life history strategies of parasites have been molded by natural selection pressures unique to the parasitic way of life. *D. medinensis* represents a valuable textbook case of helminth parasitic adaptations, but these adaptations are only one aspect of helminth evolution. As a group, helminths (including any or all of the nematodes—roundworms, cestodes—tapeworms, trematodes—flukes, and acanthocephalans—thorny-headed worms) have evolved parasitism multiple times independently, resulting in an enormous variety of adaptive strategies. And given the price that the evolution of parasitism exacts in terms of specialization and dependency, the apparent convergence on the extreme parasite lifestyle in the ancestors of both strains suggests some powerful advantages to that lifestyle under the right conditions. These recurring adaptations that can be seen across helminth groups informs us about the basic problems and possibilities of a parasitic life.

One common adaptation observed in helminth parasites is the evolution of specialized attachment structures. This is represented by the presence of scolices with hooks and suckers for cestodes; oral and ventral suckers for trematodes; retractable proboscides armed with spines for acanthocephalans, and specialized mouthparts and cuticles for intimate contact with the host in many nematodes including *D. medinensis*. These adaptations of attachment resolve a principle problem of parasitism: remaining fixed in or on a host that may try to work against the presence of the parasite. The variety of mechanisms by which helminths attach to the host reflects the diversity of host environments exploited, as well as the different evolutionary origins of parasitism

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in the helminth groups. Another ubiquitous characteristic in parasitic helminths is tegumental adaptations. The outer lining of these organisms functions as the survival link between parasite and host and has therefore developed unique characteristics. The tegument of cestodes and trematodes is syncytial (i.e., containing many nuclei without separation by cell membranes) and comprises a metabolically active surface that can sequester nutrients from the host (e.g., host environment). In parasitic nematodes such as *D. medinensis*, the cuticle constitutes a barrier against immune responses of the host, and acts as a selective permeability that allows the parasite to acquire nutrients. Such surface adaptations reflect the distinct challenges of living inside another organism, where protective measures must be reconciled with the need for metabolic access. Helminth groups also exhibit digestive specializations that reflect parasitic integration. Many of these cestodes have completely abandoned their digestive systems, absorbing nutrients through their tegument instead — this is a completely radical adaptation to life in the nutrient-abundant space that is the host intestine. - Trematodes retain simplified digestive systems, specialized for particular nutrient sources, and many of the parasitic nematodes have specialized mouthparts and digestive enzymes that are suited to habits that involve feeding on blood, body fluids, or cell, for example. These adaptations represent how parasites have adapted basal features to exploit the unique nutritional niches offered by their hosts.

Helminth reproductive adaptations consistently appear to increase fecundity, but the mechanisms involved are highly diverse. Hermaphroditism is frequently encountered amongst cestodes and trematodes.

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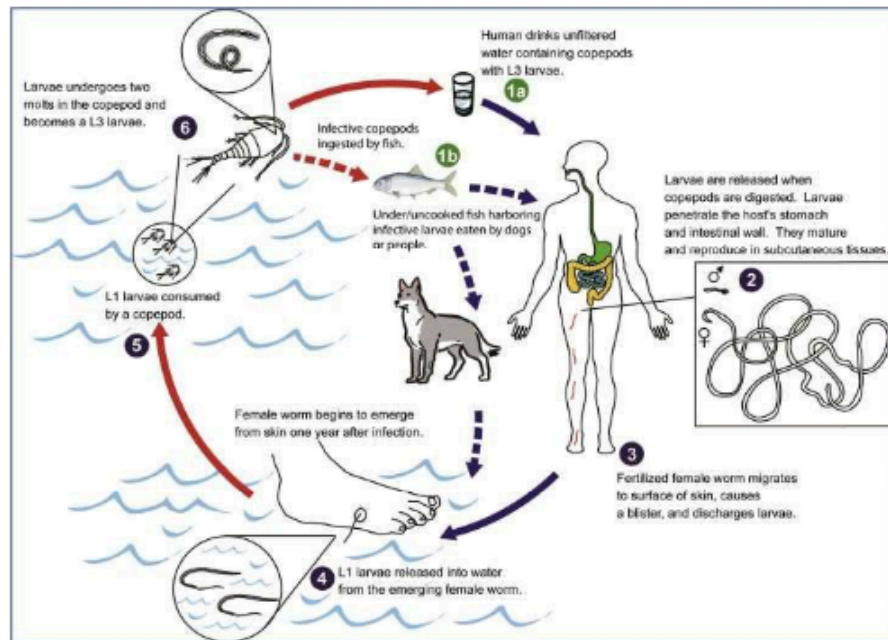


Fig: Life cycle of *D. medinensis*

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UNIT 8: Annelida

The term Annelida is derived from the Latin word *annellus*, which means ‘little ring’ (a description of the defining quality among these animals, metamerism, or segmentation, and its subsequent evolutionary processes). This evolutionary innovation underlies major aspects of their body organization, physiology, and ecological adaptations. Many advantages arise from the segmented body plan seen in annelids, including improved locomotion, increased surface area for the facilitation of gas exchange, and the potential for the regional specialization of body parts. Annelids are an evolutionary success story, exhibiting a broad range of ecological significance from soil formation to nutrient cycling and offering a key link in the food webs of aquatic as well as terrestrial ecosystems. The body cavity of Annelids is a true coelom, a fluid-filled cavity lined by mesodermal epithelium, which provides many advantages to the body mechanics and locomotion. Thus, a hydrostatic skeleton made of a fluid-filled coelom, and surrounded by muscle walls enable better locomotion. This hydrostatic skeleton operates on the principle of opposing actions of circular and longitudinal muscles in contrast to incompressible coelomic fluid. Annelids have a coelom, which is frequently divided into a series of segments by septa, which correspond to the external segmentation; however, septa may be reduced or absent in some groups. The coelomic fluid not only enables locomotion but also plays an important role in nutrient distribution, metabolic waste excretion, and creating an internal environment for gametes to develop and mature. The coelom gives rise to new body cavities that support the development of more complicated organ systems and offer a high level of body autonomy relative to the external environment.

The body of annelids is composed of a series of similar segments or metameres, with each segment containing similar sets of organs and structures which is called homonomous segmentation. This segmental pattern continues to emerge throughout organ systems, including in the nervous system, excretory structures, and in many species the circulatory and reproductive systems, wherein segments form paired structures (Ikeya et al., 1999a, b). The segmentation is visible externally as well, in the form of annuli or rings around the body, and internally, in which septa typically partition the coelom into compartments that mirror the external segments. Nevertheless, certain specialization occurs within the anterior and posterior of annelids leading to specialized structures; a differentiated head region (prostomium), a mouth-bearing segment

(peristomium), and a terminal segment (the pygidium). This well-defined pattern of segmentation is set up during embryogenesis through the sequential addition of segments from a posterior growth zone, resulting in the regular arrangement of body structures that defines the phylum. The multiple layers of an annelid body wall include a non-ciliated epidermis, which is thin and secretory and bears a cuticle, followed by layers of circular and longitudinal muscles and a coelom epithelium or peritoneum. In terrestrial forms, many gland cells that secrete mucus exist in the epidermal layer; thus, they keep the body surface moist and assist locomotion. Cuticle (a sheath of collagen fibers and proteins) — What it is actually made of, It provides protection while allowing for movement of the body. The annelid cuticle does not contain chitin unlike arthropods and it does not undergo molting for growth. Well-developed muscular layers of the body wall are also present, the circular muscles usually composing the outermost layer, whereas the longitudinal muscles are organized in strand-like bundles beneath. This organization enables the coordinated contractions necessary for moving through peristaltic motion or undulatory swimming for certain species & its habitat.

Annelids generally have chitinous processes embedded in the body wall called chaetae or setae, which function to create anchorage for locomotion. These structures are extremely variable in terms of their number, arrangement, and morphology among different annelid lineages and as such, are of high taxonomic value. Chaetae are formed in epidermal invagination termed chaetal sacs and released from specialized cells at their base. They may be rudimentary hair-like structures or more complex hooks, paddles, or other shapes of various organisms in different genres, adapted to their specific functional requirements.) In some aquatic annelids, the chaetae occur on lateral appendages called parapodia that facilitate locomotion and may also be involved in gas exchange. Most polychaetes have chaetae on their body segments that are arranged according to their adaptation to different ecological niches and lifestyles, including burrowing in sediments, tube dwelling, or free swimming. Annelids have complete digestive system, with mouth and anus, showing regio specialization. There is a straight tube, the alimentary canal that passes from anterior to posterior end that include mouth, pharynx, esophagus, crop, gizzard, intestine and anus. The pharynx may be everted in several groups, to take the form of a proboscis for the capture of food, and it may have jaws or teeth in the case of predatory species. My intestine has

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this typhlosole, which is a dorsal fold (aka something that folds in) that increases surface area for absorption. Mesenteries are derived from the peritoneal tissue and suspend the digestive tract within the coelom. Along the intestine may be digestive glands that secrete enzymes to assist food digestion. Annelids have a wide range of feeding behaviours, from detritivores that feed on organic matter present in soil or sediments, to filter feeders that remove particles from the water column, to actively hunting predators that capture and eat other invertebrates.

Annelids have a closed circulatory system, which is a key evolutionary development that enables more effective transport of oxygen, nutrients, and waste materials across the organism. The circulatory system mainly has dorsal and ventral longitudinal blood vessels linked to each other through lateral vessels in every segment. The dorsal vessel is typically contractile and acts as a heart, pumping blood toward the anterior end of the body, while blood moves toward the posterior end in the ventral vessel. Various other annelid groups may possess specialized contractile structures that promote blood circulation. The blood has respiratory pigments (for most organisms it is the hematin, hemoglobins, who dissolve in a study of the plasma or embodied in specialized blood cells): increases the ability to carry oxygen. With components of each closed circulatory system are complemented by specialized respiratory systems — the general body surface, parapodia, or specialized gills. This system is an important adaptation for active lifestyles and permits annelids to inhabit heterogeneous environments with different oxygen concentrations.

Most annelids use metanephridia for excretion and osmoregulation; metanephridia are excretory organs that occur in pairs in most segments. Each metanephridium is composed of a ciliated funnel that opens into the coelom of one segment (nephrostome), a coiled tubule that processes the filtrate, and a nephridiopore that opens to the exterior in the subsequent segment. Thus the nephridia works very much like a kidney, where coelomic fluid enters at the nephrostome, useful substances are selectively reabsorbed in the tubular portion of the excretory system, and waste products are expelled from the animal through the nephridiopore. Aquatic forms of annelids have protonephridia with flame cells in anterior segments or at larval stages. Overall, these excretory structures are not only there to rid of waste, but also to keep water and ions in balance, something that is necessary for species that fluctuate with their salinity levels. Yet another example of the way repetitiveness of parts, expressed by

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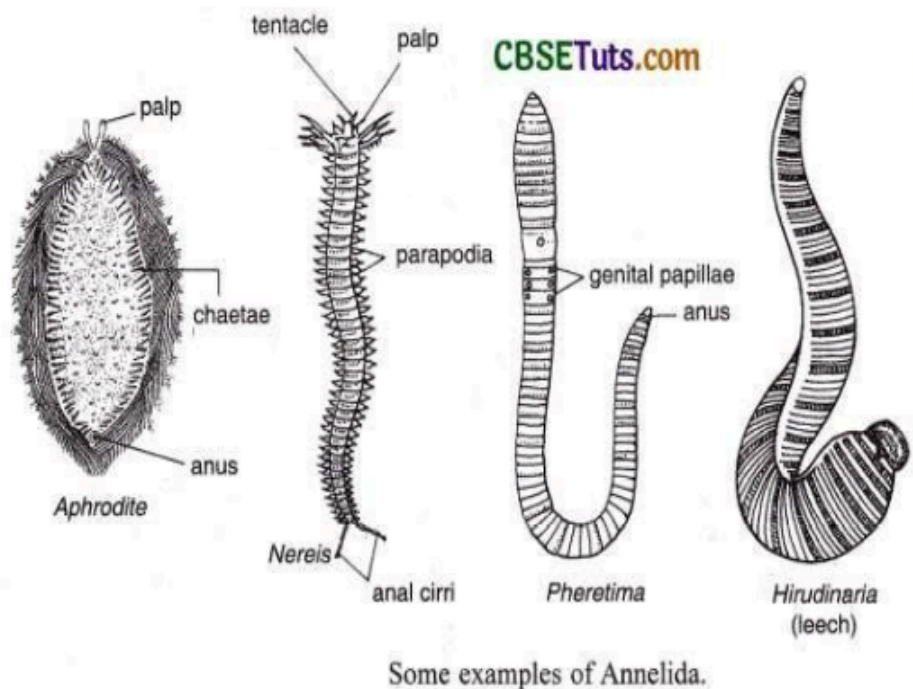
metamerism, makes for functional advantages is provided in the segmental arrangement of excretory organs. The nervous system of annelids is primitive in annelidan scale, comprising a dorsal cerebral ganglion or brain in the prostomium (head) and circumesophageal connectives that extend around the pharynx, as well as a ventral nerve cord along the length of the body. gangenous swelling in the ventral nerve cord is seen in various segments connected by longitudinal strands forming a ladderlike arrangement. Nerves branch from each ganglion to provide innervation for the muscles, sense organs, and other elements of the segment. This segmentation of the nervous system reflects the body's gross segmentation and allows for coordinated but semi-independent control of different body regions. Sensory structures consist of tactile receptors scattered across the body surface, photoreceptors from simple eyespots to complex eyes in certain groups, chemoreceptors, and statocysts for orientation. The prostomium usually possesses specialized sensory appendages in the form of palps and tentacles; these are most pronounced in many of the polychaetes.

Annelids reproduce through a wide range of methods (both asexual and sexual), and there is great variability between its various groups. As for asexual reproduction, it happens via fragmentation and regeneration, or by budding in aquatic forms. Sexual reproduction is generally gonochoristic (separate sexes) in polychaetes (bristle worms) and hermaphroditic in oligochaetes (bristle worms) and leeches, although there are exceptions. The gonads proliferate from a certain section of the peritoneum. External fertilization is characteristic of most aquatic annelids, in which gametes are released into the water, whereas terrestrial forms have internal fertilization with more elaborate mating behaviors. Most annelids have retained this innate regenerative ability of replacing lost segments or regenerating entire individuals from a few fragments, which is associated with their segmented body plan and the presence of undifferentiated cells in the body wall. They include sea anemones and coral, which can develop in either direct or indirect (with a trochophore larva, especially marine polychaetes). The trochophore is an anatomy that is shared with a number of other lophotrochozoan phyla, as a sign of evolutionary relationships. The perragos and eelworms were members of two different Annelida geophytes, which are adaptations to diverse habitats and lifestyles. Marine polychaetes can be free-living, tube-dwelling or burrowing into sediments. Oligochaetes have also conquered freshwater and land, whereby earthworms are one of the most important organisms in ecological processes such as soil structure

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formation and nutrient cycling. Leeches are leeches because they became specialized parasites or predators and evolved things like suckers and anticoagulants in the saliva. This ecological diversity is paralleled by morphological diversity, particularly in specialized appendages and sensory structures as well as unique feeding structures. This diversity notwithstanding, the basic annelid body plan featuring metamerism and a coelom is recognizable across the phylum and illustrates the evolutionary success and versatility of this simple architectural plan. This group alone illustrates the importance of annelids to ecology, with an ancillary roles in various ecosystem processes including decomposition, bioturbation, and nutrient cycling, as well as serving as food for many before.



Traditionally, the phylum Annelida is divided into three main classes: Polychaeta (usually having a marine type of life), Oligochaeta (living in soils, sediments or freshwater) and Hirudinea (referring to leeches) to which modern classification added additional classes or rearranging the groups in different taxonomic patterns. Polychaeta, the largest and most diverse class, consists primarily of marine worms with many chaetae usually carried on lateral parapodia, a well-developed head with specialized append-

ages and sensory organs, and usually, separate sexes. This group displays extraordinary eco-morphological diversity, with members ranging from active predators to passive filter-feeders. Examples of polychaetes are Nereis (clamworm), a predaceous species with an eversible pharynx bearing jaws; Arenicola (lugworm), a burrower that produces characteristic coiled castings on beach surfaces; and Sabella (feather duster worm), which makes tubes and extends feathery tentacles for filter feeding.

Polychaeta comes from the Greek “poly” meaning many and “chaeta” meaning bristles or setae, which are plentiful, characteristic of members of this class. Polychaetes are primarily marine, but some have invaded brackish or freshwater environments. Polychaetes typically have a separate body plan including a prostomium (head), segmented trunk, and ending at the pygidium. The prostomium usually has sensory appendages including antennae, palps, and eyes, ranging from simple eyespots to complex image-forming eyes in some active predators. The peristomium, the first body segment, encircles the mouth and can carry tentacular cirri. Parapodia (segments that possess fleshy appendages) are found in most body segments and are numerous chaetae often serve the dual purpose of locomotion, respiration and sensation. There are generally two lobes to each parapodium: a dorsal lobe (notopodium), and a ventral lobe (neuropodium), both of which have their own set of chaetae, and often additional structures, such as dorsal and ventral cirri. Chaetae are incredibly diverse, as they can be simple hair-like structures or adorned with hooks, spines, or paddle-like elements, which represent adaptations to different lifestyles. Polychaetes exhibit a variety of feeding strategies, including predation, deposit feeding, filter feeding and scavenging, and thus are functionally diversified in the morphology of the head, pharynx and digestive tract. Predatory forms usually have an eversible pharynx that is equipped with chitinous jaws or teeth, and the filter feeders generally have highly branched tentacular structures for trapping suspended particles. The process of reproduction in polychaetes often consists of spectacular spawning events, in which organisms release their gametes freely into the water column with spawning events sometimes occurring at fixed intervals and synchronized with lunar rhythms or environmental cues. Polychaetes exhibit anatomically distinct epitoke forms specialized for swimming and gamete release as part of a drastic sexual life stage transformation. Development usually proceeds via a free-swimming trochophore larva, then a

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metatrochophore stage in which segmentation first begins to be evident. Polychaetes are ecologically significant as benthic fauna in marine systems where they influence bioturbation and are food for many other taxa. Certain species are of economic importance — either as bait for fish or measures of environmental quality.

The class Oligochaeta is represented by familiar animals like earthworms as well as by many aquatic forms, which are characterized by having fewer chaetae than polychaetes (thus the name “oligo” meaning few), the lack of parapodia, the presence of a reduced head region without appendages, and hermaphroditism with complex reproductive structures. Oligochaetes are able to live in fresh water and on land and have evolved an improved excretory system and surface for gas exchange. The body is usually cylindrical; the epidermis consists of a single layer of nonciliated cells, covered by a thin cuticle. Chaetae are found arranged in groups or bundles—usually four to a side (or two pairs)—per segment and are embedded in the body wall, rather than borne on parapodia. Though lacking the complex sensory appendages of polychaetes, the prostomium is not simple; sensory cells are throughout the body surface. Oligochaetes have a complex reproductive system consisting of permanent gonads situated in certain segments, accessory reproductive organs (seminal vesicles and receptacles) and a specialized region of the epidermis known as the clitellum, which secreted a cocoon during reproduction. The best-known oligochaetes are earthworms, including *Lumbricus terrestris* (the common earthworm), which are critical in the formation and conditioning of the soil. The terrestrial forms that gone through this transit evolved specific features that allow them to tunnel through soils such as a well-developed muscular body wall, high amounts of mucus secretion that reduces friction and a hydrostatic skeleton that enables tunneling with high efficiency power. Soil-feeding creatures have a specialized digestive system to process the soil and extract organic matter from it through a muscular gizzard filled with mineral particles that help grind up food material. Land-based oligochaetes almost always crawl “head down”, exploring new substrate with the anterior while the posterior anchors down with specialized chaetae as shown in this figure. Copulation results in the reciprocal transfer of sperm, with each worm retaining the sperm of its partner in seminal receptacles for later fertilisation. Eggs and sperm are then deposited in a cocoon that it secretes; fertilization and early development take place inside the cocoon, where they are safe from the elements. Aquatic

oligochaetes such as *Tubifex tubifex* (sludge worm) have acclimated to freshwater locations, sometimes with adaptations to low-oxygen settings with hemoglobin-rich blood and the ability to endure anaerobic environments.

Hirudinea, (colloquially leeches) is a class of annelids with many adaptations for a predatory or parasitic lifestyle, including anterior and posterior suckers for attachment, reduced or absent chaetae, a dependent number of segments, and modifications of the coelom and body wall. 3. Leeches — The most leeches are found in freshwater, but there are also terrestrial and marine species. The body of leeches is generally dorsoventrally flattened and does not exhibit the obvious external segmentations characteristic of other annelids, though internal segmentation remains.

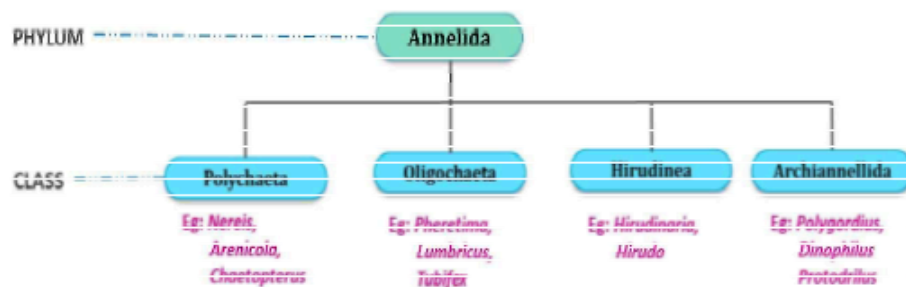


Fig: Classification of Annelida

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UNIT 9: Type study —*Hirudinaria granulosa*

Indian cattle leech (*Hirudinaria granulosa*) also belongs to the phylum Annelida, class Hirudinea. Especie~ of the leech family Hirudinariidae, and its functional role as a predator in freshwater systems are essential to the homeostasis of this area of the Indian subcontinent. Thus, this particular species has been the subject of numerous studies due to its medical significance, ecological relevance, and pioneering anatomical characteristics that represent annelid evolution. This species displays an incredible adaptation to the parasitic life style but within it still displays essential annelid traits that give us a glimpse into the evolutionary trends seen in the phylum.

Hirudinaria granulosa has adaptations for its parasitic lifestyle, found in its external morphology. The body, dorsoventrally flattened, is clearly segmented, 5-10 cm long when relaxed but can extend considerably when feeding. The body is bilaterally symmetrical and is divided into six parts: anterior sucker, cephalic region, clitellar region, middle region, posterior region and posterior sucker. Where the anterior and renal are adapted into muscular suckers used for sticking to host tissues during feeding and movement. The anterior sucker, which is smaller than the posterior sucker, encircles the mouth and bears three chitinous jaws, arranged in a triradiate pattern, each of which has numerous fine teeth arranged to produce the characteristic Y-shaped incision of the feeding apparatus. The rear sucker, much larger and stronger, is mainly used for clinging on while moving and for rest. Externally annulated, each true segment with 3-5 external annuli; Total of ~100 annuli with only 33 internal true segments. It is achieved with this annulation that controls the torsion without the risk of losing the structure. Its dorsal side is generally olive-green to brownish with longitudinal stripes and spots, and its ventral side is paler, often yellowish or reddish-orange. That countershading also functions as camouflage in its natural environment. In *H. granulosa*, the body wall ranges from four distinct layers of tissue, which are responsible for protection and flexibility. The outermost layer is a thin secreted cuticle (without cilia) produced by the underlying epidermis. Constituting a cuticle made of collagen, the outer layer protects while still allowing for gas and solute permeability. The epidermis, a single layer of columnar epithelial cells with many unicellular glands secreting mucus, is just beneath the cuticle. This mucous layer retains moisture on the surface of the body, helps with respiration and lubricates the movement. Beneath the epidermis is a

thick layer of connective tissue containing pigment cells that give the leech its characteristic colour. The third and innermost layer of the body wall is the muscular layer, which consists of outer circular muscle, middle diagonal muscle, and inner longitudinal muscle fibers. The three layers of muscles enable the distinct form of locomotion, be it undulation or inchworm style. Between the body wall and the internal organs lies a specialized type of connective tissue known as botryoidal tissue, which has supplanted the roomy coelom found in other annelids. It performs storage, excretory and circulatory functions, and is made up of a system of channels filled with connective tissue cells, chloragogen cells and blood vessels.

As a member of the blood-feeding *Hirudinaria granulosa*, its highly specialized digestive system and the ability to consume large volumes of blood at irregular intervals allow it to thrive. The alimentary canal begins with the mouth in the anterior sucker, followed by a muscular pharynx containing salivary glands that produce hirudin, an anticoagulant that helps the blood clot while the leech is feeding. A short esophagus leads into the crop, the largest part of the digestive tract, behind the pharynx. The crop consists of a central tube that has 11 pairs of laterally placed diverticula or caeca, permitting considerable storage of alimentary gulped blood. One meal can last the leech for many months. Attached to the crop is a short stomach that leads to the intestine, where real digestive and absorptive work takes place. The intestine is short and opens into a rectum that terminates at the anus, a small dorsal opening just anterior to the posterior sucker. In *H. granulosa*, digestion is mainly intracellular, but symbiotic bacteria that reside in the intestinal lumen assist in degrading blood components. These partners, mainly *Aeromonas hydrophila*, furnish enzymes that digest blood proteins and produce essential nutrients (such as some members of the vitamin B complex) lacking in a diet solely of blood.

The circulatory system of *H. granulosa* is a clear departure from the quadriradiate pattern seen in other annelids. In contrast to the majority of annelids with a fully developed closed circulatory system built from different blood vessels, *H. granulosa* has a simplistic vascular system interwoven with coelomic channels. The system includes a dorsal blood vessel, a ventral blood vessel, and lateral vessels connected by an intricate network of sinuses and channels in the botryoidal tissue. These vessels do not actually have a true endothelial lining, serving instead as spaces within connective tissue. The hemoglobin is dissolved in the plasma, rather than contained within the erythrocytes, giving the blood a reddish color. This hemoglobin holds oxygen tightly, enabling the leech to live in low-oxygen habitats. Rhythmic contractions of the muscu-

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lar dorsal vessel and associated pumping structures maintain circulation. Even with the reduction of the coelom, the modified circulatory system efficiently distributes nutrients, respiratory gases, and metabolic wastes throughout the body. The respiratory system does not have specific structures like gills or lungs, but gaseous exchange takes place through the moist and highly vascularized body surface. This form of respiration through the skin is adequate given the low metabolic rate of the leech, together with its flattened body shape, which gives it a large surface area compared to its volume. Hemoglobin, a protein in blood with a very high affinity for oxygen, further increases the effectiveness of this system. Under low environmental oxygen conditions, *H. granulosa* can switch to anaerobic metabolism, resulting in lactic acid production that is subsequently metabolized when oxygen becomes available. Such respiratory flexibility is vital for thriving in the fluctuating oxygen levels of freshwater environments.

There are 17 pairs of metanephridia that make up the excretory system located in segments 7-23. Instead of marking an entrance into a true coelom, each metanephridium opens with a ciliated nephrostome into a coelomic sinus. It leads into a looped tubule with associated blood vessels that ends with a nephridiopore in the ventral surface. Nitrogen-containing wastes, mostly ammonia, are cleansed by the metanephridia, which also controls ionic levels. In contrast to most aquatic invertebrates that are ammonotelic, *H. granulosa* are partially ureotelic, transforming a portion of ammonia into the less toxic metabolite, urea, prior to excretion. This adaptation helps save water and excrete nitrogen more efficiently. The excretory system also is vital for maintaining osmotic balance, a key function given that a freshwater organism constantly must deal with the influx of water through osmosis. The annelid nervous system shows the classic annelid ladder-like layout and high degree of cephalization. The brain, or suprapharyngeal ganglia, is the fused ganglia above the pharynx in the anterior region. It communicates with the subpharyngeal ganglia through the circumpharyngeal connectives, and makes up a nerve ring around the pharynx. The ventral nerve cord emerges from the subpharyngeal ganglia, carrying a total of 21 ganglia, the most posterior of which represents fusion of seven embryonic ganglia. From each ganglion, lateral nerves arise and innervate the body segments. Sensory and motor neurons are densely packed throughout the body as part of the peripheral nervous system. *H. granulosa* are capable of mechanoreception, chemoreception,

thermoreception, and photoreception. Sensory structures consist of tactile receptors distributed over the body surface, specialized chemoreceptors concentrated on the anterior sucker, thermoreceptors that can sense warm-blooded hosts, and 10 pairs of ocelli or simple eyes arranged along the dorsal margin of each anterior segment. These ocelli detect the direction and intensity of light but cannot produce images. This integration of these systems means that the leech can sense a host, know its environment, and respond appropriately to threats.

As a hermaphroditic organism, *Hirudinaria granulosa* has a mixed reproductive system where individuals have both male and female reproductive organs separately. The male reproductive system has nine pairs of round testes arranged segmentally in the median region of the body. A short vas efferens, or ductus deferens, extends from each testis and joins the longitudinal vas deferens of each side. In the first section of the diagram, the left and right vasa deferentia from either side continue anteriorly, becoming convoluted to form epididymis-like structures before fusing into the ejaculatory ducts. These ducts merge into a shared chamber leading to a muscular penis, which is enclosed in a penial sac. The penis emerges through the male gonopore near the mid-ventral line on segment 10. The components of seminal fluid are secreted by associated accessory glands. The female reproductive system is less complex, featuring a single pair of ovaries situated in the 11th segment. Each ovary has a short oviduct that joins the paired oviducts to a common oviduct leading to a muscular vagina. The vagina opens via the female gonopore on the mid-ventral surface of segment 11, just behind the male gonopore. The cocoon, which will protect the fertilized eggs, is secreted by a specialized structure known as the clitellum, a glandular portion of the body wall formed by the fusion of segments 9-11. Such cross-fertilization occurs in hermaphroditic *H. granulosa* where spermatophores are reciprocally exchanged during copulation. In this process, two leeches orient their ventral sides in opposite directions and each places a spermatophore on the body of its partner. The body wall is eroded by the spermatophore, which liberates the sperm into the blood sinuses, from which they migrate to fertilize the eggs. After fertilization, the clitellar glands discharge a cocoon surrounding the clitellum. The leech leaves this cocoon to receive eggs and nutrient albumen, which is sealed and deposited on submerged vegetation or debris. Inside the cocoon, development is direct and young leeches hatch as tiny adults, with no larval stage.

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Responses to environmental stimuli are modulated in *H. granulosa* by some simple but effective neural mechanisms as the behavior of *H. granulosa* is controlled by relatively simple mechanisms. Swim and inchworm-style crawl are the two primary modes of locomotion. The leech swims by generating dorsoventral waves of contraction that travel from anterior to posterior, producing thrust through the surrounding water. The suckers are attached in alternating order and the body is extended and contracted to move across solid surfaces, a mechanism called crawling. Chemical and thermal cues received from prospective hosts elicit feeding behaviour. When this occurs the leech becomes extremely active and orients toward the source, attaching with its anterior sucker. A classic incision is performed by the jaws and feeding begins, and this will continue until satisfied or disturbed. Sensory feedback from the distending crop inhibits further ingestion during feeding, thus preventing overfeeding. Some defensive behaviors are the rapid contraction of the body, excessive mucus secretion, and detachment and swimming away when threatened. *H. granulosa* shows sensitization (in which reactions to repeated stimulation are increasingly pronounced) and habituation (in which non-threatening stimuli are ignored after repeated exposure). Such behavioral adaptations maximize the potential for feeding by minimizing the risk of being preyed upon.

Hirudinaria granulosa has a wide ecological significance, not limited to its parasitic interaction with hosts. It is an obligate intermittent parasite of cattle, water buffalo, and occasionally humans, and is involved in energy transfer between trophic levels. As adults, young leeches first suck blood from amphibians and fish, and eventually switch to mammals. This species is also prey for many, including fish and some birds and amphibians, transferring energy to higher levels in the food web. *H. granulosa* serves an important economic and medical role. In Ayurvedic and Unani medicine systems, it has been used as medicinal leech therapy (hirudotherapy) for a wide range of diseases since antiquity. Modern pharmaceutical investigation has centered around hirudin and other biologically active components within leech saliva for proposed use as anticoagulants, antiinflammatory agents, and analgesics. However, they can also serve as vectors of blood-borne pathogens and cause severe blood loss in heavily parasitized livestock. Over-collecting for medicinal use and habitat destruction have raised conservation alarms and led to population declines in some areas. Nonetheless, the species is still fairly common within its suitable habitat throughout its range.

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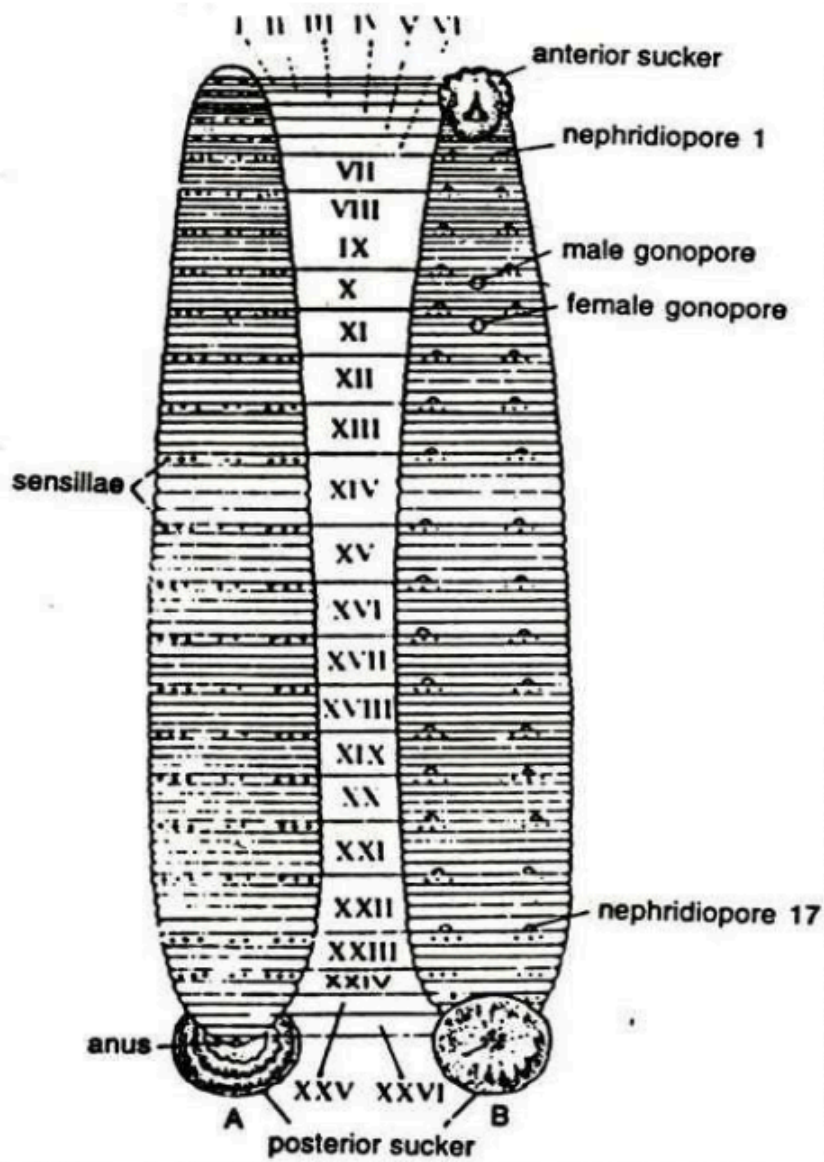


Fig. 24.25. Leech (*Hirudinaria medicinalis*). A. Dorsal view, B. Ventral view

Fig: Leech

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Diversity of Invertebrates

Question Bank:

Multiple-Choice Questions (MCQs)

1. What is the body symmetry of Nematelminths?

- a. Radial symmetry
- b. Bilateral symmetry
- c. Asymmetry
- d. None of the above

2. Which of the following is an example of a parasitic nematode?

- a. *Ascaris lumbricoides*
- b. *Hirudinaria granulosa*
- c. *Nereis*
- d. *Amoeba proteus*

3. *Dracunculus medinensis* is commonly known as:

- a. Guinea worm
- b. Hookworm
- c. Liver fluke
- d. Tapeworm

4. Which characteristic is unique to Annelida?

- a. Pseudocoelom
- b. Segmentation
- c. Chitinous exoskeleton
- d. Radial symmetry

5. *Hirudinaria granulosa* belongs to which class of Annelida?

- a. Polychaeta

- b. Oligochaeta
- c. Hirudinea
- d. Turbellaria

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6. What is the function of the coelom in Annelida?

- a. Digestion
- b. Circulation and locomotion
- c. Photosynthesis
- d. None of the above

7. The mode of transmission of *Dracunculus medinensis* occurs through:

- a. Contaminated soil
- b. Mosquito bite
- c. Contaminated water containing copepods
- d. Airborne particles

8. Which of the following is a feature of parasitic helminths?

- a. Presence of a complete digestive system
- b. High reproductive capacity
- c. Well-developed sense organs
- d. Free-living nature

9. The anticoagulant secreted by *Hirudinaria granulosa* is called:

- a. Heparin
- b. Hirudin
- c. Fibrinogen
- d. Thrombin

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10. What type of circulatory system is present in Annelida?

- a. Open circulatory system
- b. Closed circulatory system
- c. No circulatory system
- d. Water vascular system

Short Answer Questions (SAQs)

1. Define Nematelminths and give an example.
2. What are the general characteristics of *Dracunculus medinensis*?
3. How do parasitic nematodes adapt to their environment?
4. What are the distinguishing features of Annelida?
5. Classify Annelida up to classes with suitable examples.
6. Explain the role of *Hirudinaria granulosa* in medicine.
7. What is the significance of the coelom in annelids?
8. Differentiate between free-living and parasitic nematodes.
9. How does *Dracunculus medinensis* infect humans?
10. What are the functions of the coelomic fluid in Annelida?

Long Answer Questions (LAQs)

1. Describe the classification, general characteristics, and adaptations of Nematelminths.
2. Explain the morphology, life cycle, and pathogenicity of *Dracunculus medinensis*.
3. Discuss the different types of parasitic adaptations in helminths with examples.
4. Explain the classification and general features of Annelida with representative examples.

5. Describe the structure, physiology, and ecological significance of *Hirudinaria granulosa*.
6. Discuss the evolutionary significance of the coelom and coelom ducts in annelids.
7. Compare and contrast Nematelminths and Annelida based on structural and functional features.
8. Explain the role of segmentation in the movement and function of Annelida.
9. Describe the economic importance of annelids with reference to soil fertility and medicine.

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MODULE IV INVERTEBRATE IV

Objectives

1. To study the general characteristics and classification of Arthropoda and Mollusca.
2. To analyze the morphology, structure, and adaptations of prawn (type study).
3. To understand the structure and function of mouthparts in different insect groups.
4. To examine the structural features and affinities of Peripatus and its evolutionary significance.
5. To study the morphology and structure of Pila (type study).
6. To explore the process of pearl formation in mollusks.
7. To understand the concepts of torsion and detorsion in gastropods and their evolutionary importance.

UNIT 10: Arthropoda

With more than 80 percent of known animal species considered arthropods, they are the biggest and most varied phylum of animals. These creatures adapted to nearly every habitat on the planet, from the ocean floor and polar ice caps to the highest mountain ranges and tropical rainforest. The unique body plan of arthropods, including a segmented body, jointed appendages, and exoskeleton made up mostly of chitin are behind the success of this evolutionary group.

UNIT 11: Characters common to most of the arthropods

The name of the phylum Arthropoda comes from the Greek words arthron (joint) and podos (foot), which is an appropriate description of one of their most distinctive characteristics: jointed appendages (limbs). Arthropods are characterized by a fusion of unique morphological, physiological, and developmental traits that are not found in any of the other invertebrate phyla. An arthropod is metamerically segmented through its body, and often this segmentation has been arranged into distinct functional re-

gions, called tagmata — for example, the head, thorax, and abdomen of an insect, or the cephalothorax and abdomen of an arachnid. A consequence of this segmentation was the specialization of body regions for certain functions, leading to the astounding adaptive radiation of the group. It is worth noting their coelom is vastly reduced and replaced in the adult by a hemocoel forming an open circulatory system so that hemolymph (the arthropod equivalent of blood) is in direct contact with the internal organs; arthropods are triploblastic coelomates most commonly developing from three embryonic germ layers. Arthropods are characterized by their exoskeleton or cuticle, which gives them structural support, protection, and prevents desiccation. This chitinous outer skeleton consists of the epidermis that secretes this substance upon exposure to environmental conditions that may be hardened up with the presence of calcium salts especially in crustaceans. The exoskeleton provides great protection, and is a good attachment point for muscle, but also limits growth. The arthropods avoid the above issue by molting (ecdysis), shedding an exoskeleton periodically, and secreting a new one that is larger than the previous exoskeleton. This process is energetically expensive and leaves the animal temporarily vulnerable to predation and desiccation. It is a complex physiological and behavioral process that is regulated by hormones. The seasonal exoskeleton also requires the evolution of hard joints for movement, which leads to the adaptation of jointed appendages to a diversity of roles including locomotion, food acquisition, sensation, reproduction and defense.

The arthropod nervous system is highly developed. This makes sophisticated sensory processing and complex behaviors possible. Their sensory organs are extraordinarily varied and frequently specialized: compound eyes (determined several times during evolution), simple eyes (or ocelli), statocysts (to ensure balance), numerous chemoreceptors, and mechanoreceptors (to perceive vibrations, touch, and air or water currents). Many arthropods, and especially insects, have developed elaborate systems of communication based on visual, chemical, and acoustic signals. In other groups, arthropods have lungs and sophisticated gill systems for respiration (for example, book lungs in arachnids, book gills in horseshoe crabs), and respiratory tracts in terrestrial arthropods (primarily insects) and marine invertebrates (mainly in the crustacean group). Arthropods have a complete digestive system consisting of a jaw (mouth), foregut, midgut, hindgut and anus. Some of these categories, such as detritivore, filter feeder, and predator, require specialized feeding appendages like

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mandibles, maxillae, or chelicerae. The excretory system normally includes Malpighian tubules (in land arthropods) or antennal or maxillary glands (in crustaceans) that maintain water balance and remove nitrogenous wastes. The circulatory system is usually open, consisting of a dorsal contractile vessel or heart that pumps the hemolymph into the hemocoel. The hemolymph carries cells called hemocytes, which can be involved in immunity, wound repair, and nutrient transport, among other roles.

In general, arthropod reproduction is characterized by separate sexes and internal fertilization, with parthenogenesis appearing in some groups. Most arthropods show complex courtship behavior and parental care. Development can be direct or indirect, with many species experiencing a complex metamorphosis that consists of separate larval and adult stages. Evolutionary success of arthropods is also linked with their developmental plasticity enabling them to occupy various ecological niches during various life stages. The awesome diversity of arthropods is attested to their size, ranging from microscopic mites under 0,1 mm to the Japanese spider crab that attains a leg span up to 4 meters. Arthropods demonstrate varying degrees of social organization, ranging from solitary lifestyles to very complex social structures, most notably in insects (ants, bees, termites, some wasps). These social arrangements include division of labor, specialized castes, communication networks and cooperative behaviors that have mesmerized scientists and inspired countless technological innovations. Jurisdictions within research establishments have made such as the provision of land and marine biological material for studying, collecting, and processing organisms and parts of organisms, and organisms of all divisions of the taxonomic tree, which account for about 85% of all species, including arthropods, and vertebrates, such as mammals, reptiles, amphibians. They are also important for pollination, seed dispersal, soil aeration, nutrient cycling, and providing balance in ecosystems by controlling the population of organisms. More than 500 million years later, fossils of their modern relatives have been found dating back to the Cambrian period, and they've outlasted a multitude of mass extinction periods over the eons, showcasing their inherent resilience and adaptability.

ARTHROPODS

PHYLUM: ARTHROPODA

Four subphyla and some of their representative members

Subphylum : Chelicerata



Sea Spiders



Horseshoe Crabs



Harvestmen



Mites



Scorpions



Spiders

Subphylum : Hexapoda



Insects



Springtails

Subphylum : Crustacea



Seed Shrimps



Mystacocaridans



Fish Lice



Barnacles



Calanoids



Cyclopoids



Mantis Shrimps



Crabs



Lobsters



Horseshoe Shrimps



Water Fleas



Remipedes

Subphylum : Myriapoda



Pseudoscorpiones



Bristle millipedes



Hexameroceratans



Pill millipedes



Scutigermorphs



Scolopendromorphs

AnimalFact

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UNIT 12: Phylum Arthropoda Classification up to Classes with Examples

In recent decades, the classification of arthropods has been revised considerably, based on molecular phylogenetics and comparative morphology. Whereas traditional classification schemes considered there to be four major subphyla, modern systematic frameworks have changed these relationships. The current categorization typically acknowledges various major groups, however, the specific taxonomy layout and associations keep on being refined. A modern classification of the phylum Arthropoda to the class level, encompassing at least the current consensus on phylogeny and the major groups, is given below [1·6·7]. Not every facet of arthropod phylogeny is completely resolved; some relationships remain controversial [8·9·10].

Subphylum Chelicerata

Chelicerates lack antennae and mandibles; they have chelicerae as the first pair of appendages. These are frequently altered into pincers or fangs for feeding. They usually have two tagmata: the anterior prosoma (cephalothorax) and the posterior opisthosoma (abdomen). The prosoma of the arachnids has six pairs of appendages including the chelicerae, pedipalps and the four pairs of walking legs. Because of chelicerates' long evolutionary legacy and wide ecological diversity, they occupy marine and terrestrial environments.

Class Merostomata

This class contains the horseshoe crabs, one of the oldest living groups of arthropods; they are sometimes called "living fossils." Horseshoe crabs have evolved little in appearance for the past 450 million years. They have a large prosoma with a horseshoe-shaped carapace, a hinged opisthosoma, and a long, spiny telson. They have book gills for breathing and compound and simple eyes. Horseshoe crabs are marine animals living in shallow coastal waters and laying eggs on land. They serve critical ecological functions and have considerable medical significance; its blue copper-based blood is the source of a compound (Limulus Amebocyte Lysate) used in detecting bacterial endotoxins in medical apparatus and in vaccines. The class comprises four living species in the genera *Limulus*, *Tachyplesus*, and *Carcinoscorpius*.

Class Arachnida

Arachnids, which live mostly on land, are the largest class of chelicerates. They usually have either four pairs of walking legs, no antennae, and simple eyes, not compound eyes. Their bodies are made up of a prosoma (cephalothorax) and an opisthosoma (abdomen). These respiratory structures are accidental lungs, tracheae, or each. Most arachnids are carnivorous, employing chelicerae frequently adapted as fangs to introduce toxins or digestive enzymes into their prey. Many secrete digestive enzymes externally and then swallow the liquefied tissues. Arachnids have a wide range of reproductive strategies and often complex behaviors, including elaborate courtship rituals and different forms of parental care. There are several orders in the class, namely:

- **Order Scorpiones (scorpions):** Features a segmented opisthosoma which terminates in a venomous stinger, and enlarged pedipalps associated with pincers. So, members in these families are like *Androctonus*, *Centruroides*, and *Pandinus*.
- **Order Araneae (spiders):** Characterized by the presence of silk-producing glands in specialized abdominal glands and typically by the presence of ven glands. For example, the genera *Latrodectus* (black widow) and *Araneus* (orb weavers) and *Theraphosa* (tarantulas)
- **Order Opiliones (harvestmen or daddy longlegs):** Distinguished by having very long legs compared to their body length, and a fused body that lacks a wasp waist (the prosoma and opisthosoma are widely joined). Such examples are *Phalangium* and *Leiobunum*.
- **Acari (mites and ticks)** — Highly divergent group, featuring a fused body without externally visible segmentation. For example: *Dermacentor* (ticks), *Sarcoptes* (scabies mite), and *Tetranychus* (spider mites).

Other orders of arachnids include *Pseudoscorpiones* (pseudoscorpions), *Solifugae* (sun spiders or wind scorpions), *Amblypygi* (whip spiders), *Uropygi* (whip scorpions), and *Schizomida* (short-tailed whipscorpions).

Class Pycnogonida (Sea spiders)

Sea spiders are small-bodied, long-legged marine chelicerates that resemble spiders. Their body is essentially a fused head and thorax with no developed abdomen. They

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Phylum Arthropoda Classification up to Classes with Examples

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have a feeding tube, generally four sets of walking legs (although group has one to six sets) and, for men, an extra set of legs (ovigers) that carry eggs. Sea spiders are primarily carnivorous, preying on soft-bodied invertebrates such as bryozoans, cnidarians and polychaetes. They occupy various marine environments, from intertidal zones to the deep sea, and are present in oceans all over the world, although they are most diverse in water in and around Antarctica. These are just like, Nymphon, Pycnogonum and Colossendeis.

Subphylum Crustacea

The class Crustacea are aquatic arthropods with two pairs of antennae, mandibles for grinding food, and biramous (two-branched) appendages. They usually have a hard outer skeleton made of calcite. They have a body plan realization of cephalothorax (often protected by a carapace) and a segmented abdomen. They generally breathe through gills and excrete via antennal or maxillary glands. Crustaceans are an immensely diverse group with respect to size, morphology and ecology.

Class Branchiopoda

The branchiopoda is mainly composed of freshwater crustaceans distinguished by a leaf-like shape of their appendages that are used for swimming, feeding, and gas exchange. They usually possess a carapace that can enclose part or all of the body. Numerous species form resting eggs able to endure extreme conditions, including freezing or desiccation. Members of this class include the fairy shrimps, water fleas, clam shrimps and the tadpole shrimps. Examples of such organisms include Daphnia (water flea), Artemia (brine shrimp) and Triops (tadpole shrimp).

Class Maxillopoda

That is a diverse cohort, including barnacles, copepods and a number of other groups. They have fewer body segments and appendages than other crustaceans. Barnacles are sessile as adults and possess a calcareous shell, whereas copepods are usually free-swimming and teardrop-shaped. Copepods help form critical links in aquatic food webs and are among the most abundant animals on the planet. For example, Balanus (acorn barnacle), Lepas (goose barnacle), and Calanus (marine copepod).

Class Ostracoda

Ostracoda (seed shrimps) are perhaps best known for their very small size, their bivalved carapace that completely encloses the body (like a tiny clam), and their account in the fossil record where they are one of the most common fossils found. Although they get quite large (usually 0.1-32 mm), they have all the usual crustaceans characteristics. They are present in a variety of aquatic environments, from freshwater to marine, and some can even tolerate temporary water bodies. Ostracods have one of the richest crustacean fossil records going back to the Ordovician. Examples include Cypridopsis, Heterocypris, and Gigantocypris.

Class Malacostraca

Malacostracans are the largest and most diverse class of crustaceans, with familiar representatives including crabs, lobsters, crayfish, shrimps, krill and woodlice. They differ from each other in terms of apparent complexity but share a similar body plan of 19-20 segments organized into a head (5 segments), thorax (8 segments), and abdomen (6-7 segments). Together, these thoracic segments are sometimes fused with the head to form a cephalothorax, which might be covered with a carapace. Malacostracans exhibit a wide range of feeding behavior, reproductive strategies, and lifestyles in marine, freshwater, and terrestrial environments. This category encompasses multiple orders:

- **Order Decapoda (crabs, lobsters, crayfish, shrimps):** Body divided into cephalothorax and abdomen; five pairs of walking legs (pereiopods) with the first pair usually reduced to form claws (chela). For example crab, lobster (*Homarus*), crayfish (*Procambarus*), and prawn (*Penaeus*).
- **Order Isopoda (woodlice, pill bugs):** Dorsoventrally flattened body, seven pairs of similar walking legs, many terrestrial adaptations. For example, *Armadillidium* (pill bug), *Porcellio* (woodlouse), and *Ligia* (sea slug).
- **Order Amphipoda (scuds, beach hoppers)** Laterally compressed body; no carapace; adapted to many habitats; Examples are *Gammarus* (freshwater scud), *Talitrus* (beach hopper) and *Hyalina*.

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Phylum Arthropoda Classification up to Classes with Examples

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- **Order Euphausiacea (krill):** Platonic, gill-like thoracic appendages, bioluminescent organs For example, some of them are *Euphausia superba* (Antarctic krill) and *Meganyctiphanes norvegica* (North Atlantic krill).

Subphylum Myriapoda

Myriapods are terrestrial arthropods that have many body segments, with each segment possessing one to two pairs of legs. They possess one pair of antennae, mandibles for feeding, and tracheal systems for respiration. Their body is arranged into a head and a trunk made of a number of similar segments. They're important ecosystem services as decomposers and predators in soil systems.

Class Chilopoda (Centipedes)

Centipedes are predaceous myriapods with a flattened body, one pair of legs per segment, and the first pair of trunk appendages modified into venomous forcipules (poison claws) that are used for capturing prey. They have acute sensory skills, with most species having exquisitely developed eyes and are quick runners. In general, centipedes inhabit various terrestrial environments worldwide, most commonly in soil, leaf litter, and under stones or logs. Other examples include *Scolopendra* (giant centipedes), *Lithobius*. Therefore to take an approach such as this, which weaves together in depth discussions of morphology and function, is an excellent way to organize a book on this topic.

Few examples of additional insights gained from studying mouth-structures are as visible as in the diversity of insect mouth-parts, which have adapted to fill a variety of ecological roles—one of the fanciest evolutionary adaptations in animal history. Such diversity is a hallmark of evolution and is evident in the extent of oral adaptations that the various lineages of insects have evolved to allow them to exploit everything from solid plant tissues to liquid nectar, blood and even highly restricted substrates that would thwart its acquisition by most other organisms. Insect mouth parts are fundamentally complex composite structures containing multiple interlinked appendages that have evolved in the context of distinct feeding needs. These structures, which originated from ancestral mandibles and maxillae, have evolved extensively to allow for the fine manipulation, cutting, piercing, sucking, and processing of food-stuffs. Insect mouth parts generally consists of several primary components: the

labrum (upper lip), mandibles, maxillae, labium (lower lip), hypopharynx, and some specialized parts adapted for efficient food acquisition and processing.

Mandibular structures are possibly the most ancestral feeding appendages in insect morphology. Mandibles are strong, frequently sclerotized, mouthparts that act as a cutting and grinding mechanism to break down food. Insects that eat on plants, for example, grasshoppers and beetles have impressively extensive and strong mandibles with pointed, serrated edges intent on cutting through plant materials with maximum efficiency. An example of this is found in predacious insects such as some beetles and mantids, whose mandibles are greatly extended and sharp-pointed acting as powerful grasping and piercing implements which can hold prey with great precision. The upper development (maxillary structure) further support the sensory and skilfulness of-fer from the lower jaw. Maxillae known to be sensory organs typically located be-neath and behind the mandibles, equipped with complex palps to detect chemicals and help feel potential food sources. Insects love to eat, and many have evolved specialized mouthparts for handling and processing food, often with impressive dex-terity. Some specialized feeding strategies have resulted in elaborated tube-like max-illae for nectar extraction or blood feeding, which prove the adaptive potential of these structures to other functions.

The labium, or lower lip, is a superb evolutionary approach to insect mouth part design. Operatic like a sophisticated, multi-use tool, the labium often does much more than just move food. In several groups of insects, it serves as a protective cover over other mouth parts, assists in food processing and, in some taxa, plays a key role in suction mechanisms involved in liquid feeding. This structure is complemented by a pair of labial palps that aid in chemical and tactile assessment of potential food, and together these structures allow insects to assess food through chemical and tactile sensations. Another key aspect of insect mouth anatomy involves structures of the hypopharynx, which is usually a tongue-like organ that participates in further manipu-lation and processing of food. In some insects, such as butterflies and moths with particular feeding strategies, the hypopharynx has become erect and elongated into an extensible proboscis that can be inserted deep into floral structures to scope out and withdraw nectar. This striking adaptation highlights the stunning plasticity of insect mouth part morphology, and the potential for evolution to generate complex feeding apparatuses, tailored to specific ecological settings.

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Phylum Arthropoda Classifi- cation up to Classes with Examples

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Morphological specializations in mouthpart architecture have been compellingly driven by diverse feeding strategies among the insects. The piercing-sucking mouth parts found in groups such as mosquitoes, true bugs and some flies are a prime example of evolutionary adaptation. These structures, highly modified along their length for their parasitic function, are usually needle-like stylet-like structures that can penetrate the tissues of the host and extract liquid nutrient with low damage. Such mouth parts are complex, enabling interlocking mechanisms that puncture tissue while decreasing host salient reactions. Another fascinating architectural variation is found in siphoning mouth parts, as exemplified by butterflies and moths. They have a long, coilable proboscis which can be rapidly uncoiled to reach nectar hidden in deep floral structures. Instead, the proboscis is more like an advanced drinking straw, using capillary action and muscular pumps to help it suck nutrients in liquid form. These adaptations showcase striking convergence between the morphological architecture of insects and the precise demands of specialized feeding mechanisms.

Lastly, the chewing-lapping mouth parts present in some bees and wasps show another – new – innovative feeding method. These structures not only possess the capabilities of mandibles capable of cutting, but also include specialized tongue-like appendages that can help in collecting and transporting liquid food materials. Their simultaneous cutting and lapping allows these insects to access both solid and liquid nutrients, and is an elegant compromise in the evolutionary arms race between insect and plant. Insects have mouth parts with sensory capabilities that go well beyond simple food acquisition. The variety of chemoreceptors and mechanoreceptors inserted in all the oral structures constantly inform the system about food quality, potential toxins, and environmental conditions. These sensory mechanisms are key survival adaptations that allow OF foods to be diverted within seconds, optimizing nutritional resource detection and reducing the costs of consuming greedily non-consumable substrates. Insect mouth part diversity stems from sophisticated gene regulatory networks controlling appendage development, as shown in evolutionary developmental studies. Mouth parts develop from a series of spatially and temporally controlled gene expressions that pave the way for structure and function variation all throughout evolutionary transformations. Homeotic genes, especially those in the Hox cluster, are crucial for establishing certain features of mouth parts in holometabolous insects, providing another example of how small changes in genes can lead to remarkable variations in form.

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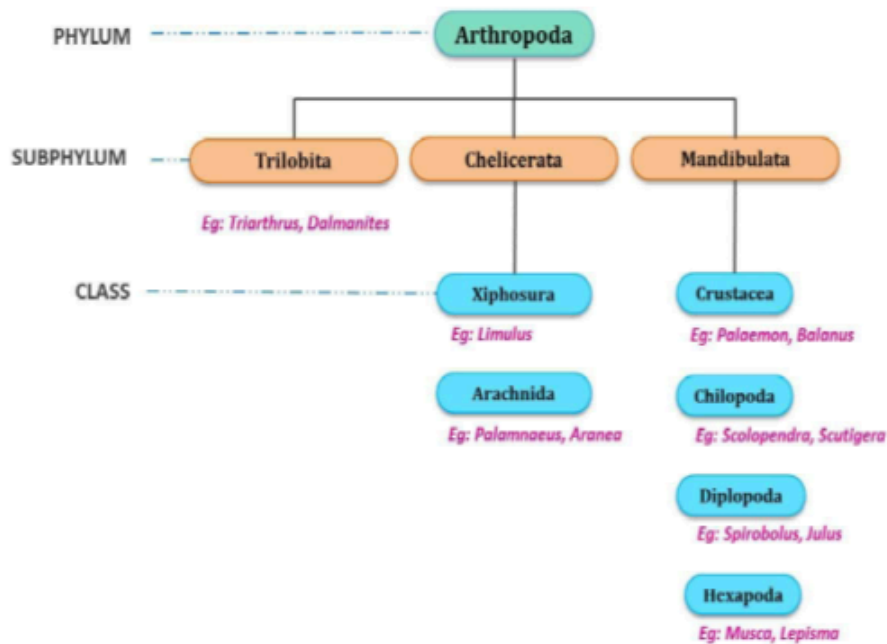


Fig: Classification of Arthropoda

Peripatus: An Intriguing Link Between Two Major Branches of Evolution

One of the most fascinating but most poorly understood group of organisms in evolutionary biology are Peripatus, which are more popularly known as Velvet worms. Although the group is best known as velvet worms, they are found in tropical and subtropical regions and with a fascinating mosaic of traits that seems to span evolutionary paths between arthropods and annelids (the latter referring to segmented worms like earthworms). Their novel morphological and physiological attributes provide key windows into the early metazoan history of evolutionary transitions, which has drawn intense scientific attention to these organisms. Anatomically, Peripatus is an immediately identifiable soft-bodied segmented organism different from more heavily sclerotized arthropod body plans. These creatures are usually about 15 to 150mm long, with a characteristic velvety skin covered in little bumps called papillae, which serve a variety of functions including touch and breathing. Her worms have a body plan reminiscent of early arthropod ancestors, reflecting an intermediate stage in evolution and offering a fascinating look into evolutionary dynamics of the past.

Phylum Arthropoda Classification up to Classes with Examples

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Locomotor mechanisms of *Peripatus* is another intriguing feature of its anatomical design. These creatures do not have jointed appendages like arthropods do and instead move using a hydrostatic mechanism which features the application of muscular contractions and fluid pressure changes within the body cavity. The legs are not jointed but come in pairs and have adhesive pads at their distal ends to facilitate movement over many types of terrestrial surfaces. This walking style is a refined tradeoff between primitive crawlers and evolved arthropod locomotion. The respiratory systems are very different from those of both traditional arthropoda and annelida. These organisms lack specialized respiratory organs such as tracheae or gills, and instead make use of a network of tracheae-like tubes found in their body tissues. These tubes allow oxygen exchange to occur directly at the cellular level, a transitional respiratory strategy that links evolutionary respiratory developments [2] This decentralized respiratory system lends itself to impressive metabolic flexibility as environmental conditions fluctuate.

Isolated evolutionary pun! (and a good reminder of *Peripatus*'s place in the tree): *Peripatus* have copulatory methods, distinct from honeybees, further setting them apart. The majority of species are viviparous, the mode of reproduction wherein embryos develop and are born live rather than hatch from eggs. These features represent advanced reproductive adaptations above typical invertebrate reproductive strategies, such as maternal provisioning, whereby nutrients are directly passed to offspring via structures resembling a placental exchange system. This reproductive strategy indicates complicated physiological processes that hint at an evolutionary developmental rationale that is more sophisticated. *Peripatus* exhibit yet another astonishing characteristic of their biological diversity through their predatory behaviors. These creatures utilize a very specific hunting mechanism in which they project sticky fluids used to catch prey from their mouths with papillae. Their unique strategy (which enables immobilization of small arthropod prey) is an original predation strategy that uses the combination of chemical and mechanical capture methods. This method shows efficient and precise hunting behavior, demonstrating the behaviors seen to evolve in early organisms as adaptations to obtain energy. In terms of evolutionary frameworks, *Peripatus* sits at a conflicting and interesting evolution, with this feature appearing on zooplankton and metamorphosis. Traditional classification placed them within Onychophora, a phylum that includes a potential evolutionary link between annelids and arthropods. Molecular studies in recent years have confirmed and simultaneously complicated this picture, indicating that *Peripatus* lies in a unique phylogenetic line,

with a more complex genetic relationship to several groups of invertebrates. Their genomic properties uncover beautiful evolutionary stories that clash with simple linear evolutionary accounts.

Conspicuous is an unexpected degree of sophistication of its sensory systems despite its lowly organizational status. This morphological adaptation allows them to measure the information onto many sensory papillae, located in their body surface, enabling them to monitor the overall environment and accurately detect prey. This is a fascinating amalgamation of tactile, chemical, and possibly electromagnetic perceptual mechanisms, a layered sensory approach far beyond what would be expected for organisms of their evolutionary level. *Peripatus* species are widely distributed ecologically in terrestrial habitat types, primarily in tropical and subtropical forest biomes. These are typically damp, shady microhabitats, which could be leaves on the forest floor, rot-hollows of trees and the soil, where they will hibernate. Such specific habitat requirements correspond to their physiological limitations and evolutionary past, illustrating their reliance on stable, moist habitats that are favorable for their unusual metabolic and reproductive strategies. This relates to interesting discoveries about *Peripatus* genome organization. And their genetic composition displays remarkable diversity, with integrating markers presumably linking to both their evolutionary past and their more recent evolution. However, controversies still exist regarding essential evolutionary transitions, and comparative genomic analyses have revealed many conserved genetic elements that offer salient evidence for ancient switches that made the early metazoan evolutionary transitions possible, thus positioning *Peripatus* as a crucial organism for understanding evolutionary processes more broadly.

Peripatus is more than a taxonomic curiosity with scientific significance. These organisms are considered living evolutionary catalogs of transitional morphological and physiological stages between major evolutionary domains. Still others are on a different trajectory, which provides tantalizing insights about the evolutionary paths leading to multicellularity.

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Phylum Arthropoda Classification up to Classes with Examples

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UNIT 14: Mollusca

General Characters

Mollusca is one of the large and diverse phyla in the animal kingdom, second in number of species only to Arthropoda, with nearly 85,000 to 100,000 living species described and about 70,000 fossil species. The term “Mollusca” comes from the Latin “molluscus” meaning soft which refers to the soft unsegmented body plan found in members of this phylum. Molluscs successfully made their way into almost every habitat, inhabiting even the deepest oceanic trenches and the tops of mountains, as well as freshwater systems and terrestrial environments, although they are still primarily marine organisms.

Molluscs share a common basic body plan consisting of several characteristics that are recognizable throughout the phylum yet vary considerably among the different classes. Molluscs are most commonly recognized by their visceral mass, its internal organs; by its muscular foot, for locomotion, and by its mantle, a specialized tissue layer that defines this is that of the mollusc shell, and contains the mantle cavity. The mantle cavity, a derivative of the body wall, is a major evolutionary innovation that encloses the respiratory organs (gills or a lung) and is involved in respiration, excretion and reproduction. It is an extension of the external environment into the body, allowing the vital physiological processes to be conducted in a protected space. The respiratory organs contained within the mantle cavity are diverse among the various molluscan groups, with paired ctenidia (true gills) occurring in primitive forms and increasingly modified respiratory structures in more derived lineages or complete loss in some taxa.

Shell production is arguably the prototypic feature of molluscs, though in several evolutionary lineages it has been compromised or entirely lost. When the shell is present, it is usually external and mostly made up of crystals of calcium carbonate and an organic matrix known as conchiolin. The deposition of material, layer after layer, results in the complex process of shell formation controlled by the mantle epithelium. The shell usually consists of three layers, an outer periostracum (a thin organic layer that protects against environmental hazards), a middle prismatic layer (made up of calcium carbonate crystals), and an inner nacreous layer (often with a characteristic pearly luster). Molluscs display an incredible range of diversity in shell morphology

adapted to various ecological challenges, such as protection from predation (including avoidance of predation through prey shells), avoidance of desiccation, and providing structural support for the soft body (note that some bivalves have evolved towards loss of shell). Notably, despite such diversity, the underlying process of shell formation is conserved throughout the phylum, underscoring its evolutionary importance. A muscular foot is another signature molluscan feature that has been radically modified in different lineages to produce diverse methods of locomotion. In its simplest form, as in the chitons and most gastropods, the foot is a flat, ventral structure used for crawling across surfaces by means of rhythmic muscular contractions. In bivalves, the foot is usually specialized for burrowing in soft substrates, while in cephalopods it is modified into a complex of tentacles and a funnel used in jet propulsion. It should be noted that the foot, related to the similar organ in cephalopods, remains homologous over all the molluscan classes, highlighting the extreme evolutionary plasticity of this structure.

The digestive system of a mollusc is complete with distinct specializations that correspond to the wide variety of feeding strategies found throughout the phylum. Molluscs are defined by the unique feeding structure in their mouth, which is the radula, a chitinous ribbon bearing rows of teeth used to scrape, tear, or capture food. On its opercular side it rests on a cartilaginous odontophore and the protractor and retractor muscles used to operate the radula are very complex, contracting it in a rasping manner. The shape, number, arrangement and morphology of radular teeth vary widely among diverse groups of molluscs, corresponding to adaptations of different diets. However, some specialized predatory molluscs, such as cone snails, have adapted the radula into an elaborate harpoon-like structure that can inject venom, while filter-feeding bivalves have lost the radula completely. The digestive tract proper usually consists of a buccal cavity, esophagus, stomach, digestive gland, intestine, and rectum, with various modifications according to the dietary specializations of the species. The digestive gland (or hepatopancreas) has several functions, including secretion of digestive enzymes, absorption of nutrients, and storage of metabolic reserves. Molluscs usually have an open circulatory system, but cephalopods have a closed circulatory system. The open system has vessels that partly contain hemolymph (blood), but they also flood the tissues directly into hemocoel spaces. Enclosed in a pericardial cavity, the heart usually a ventricle and one or more atria. Classes of molluscs have

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diversified onto between two and five atria — most primitive molluscs possess two, and later molluscs may have a single atrium. In many molluscs, the respiratory pigment is hemocyanin, although hemoglobin is present in a few species. Hemolymph flows through a vast network of vessels that run along the gills, exchanging gases that are carried back to the heart, in concert with the respiratory organs.

The excretory organ consists of one or two metanephridia (called kidneys), which connect the pericardial cavity to the mantle cavity. These organs extract waste materials from hemolymph, excreting them into mantle cavity for excretion. Metanephridia may additionally be involved in excretion of osmoregulatory wastes in species that live in habitats of changing salinity. It served as a rudimentary unit of organization for removing metabolic wastes, processing body fluids and respiration and can be seen as an essential feature of the evolutionary blueprint of molluscan organization, particularly due to the degree of integration between the circulatory, excretory and respiratory systems. The nervous system of molluscs typically consists of a series of paired ganglia connected by nerve cords, which are arranged in a ring around the esophagus and extend to different regions of the body. In different molluscan lineages, this basic pattern has been greatly altered, revealing different levels of cephalization and specialization. In primitive molluscs, the nervous system is not highly centralized, whereas cephalopods have highly developed brains with distinct lobes for processing different types of information, rivaling vertebrates in the complexity of their nervous systems. The sensory organs of molluscs vary greatly but may include statocysts (organs of equilibrium), osphradia (chemoreceptors that test the water for things o-binding), varieties of mechanoreceptors, a variety of photoreceptors (from simple eyespots to camera-type eyes), specialized chemosensory structures, and more.

Molluscan reproduction is so diverse that simple systems exist with external fertilization and complex patterns of fertilization such as elaborate courtship behaviors, internal fertilization, and diverse types of parental care. Most molluscs are dioecious (separate sexes), however, hermaphroditism occurs in several groups, especially in gastropods. Fertilization can be external as in many aquatic species or internal, common in terrestrial and some aquatic forms. Development can go straight to a juvenile stage that looks like the adult or it can have one or more larval stages. The trochophore, the most typical molluscan larva, also occurs in several other invertebrate phyla, implying evolutionary relationships. In many marine molluscs the trochophore develops into a

veliger larva, which has a ciliated swimming organ, or velum, and initial formation of the shell. During this planktonic larval stage, dispersal and colonization of new habitats is possible, resulting in many molluscan groups' global distribution. The evolutionary relationships are a highly controversial topic for the major molluscan classes, with molecular data and with morphological data sometimes suggesting contrasting hypotheses.

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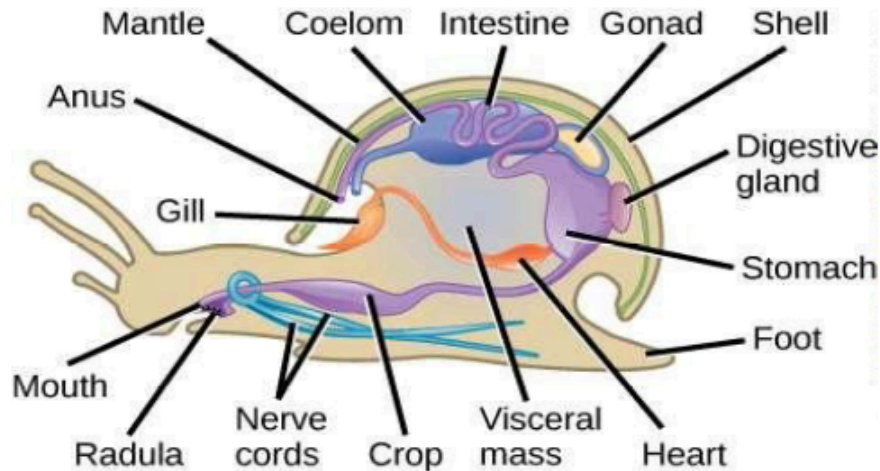


Fig: Body plan of Mollusca

There were generally seven or eight classes of mollusca according to past classifications, but several taxonomic revisions have suggested different arrangements. The currently best major-classification includes Monoplacophora (thought to be extinct except for living forms that were discovered during the 1900s), Polyplacophora (chitons), Gastropoda (slugs), Bivalvia (clams, oysters, mussels), Scaphopoda (tusk shells), Cephalopoda (octopuses, squids, nautilus), and Aplacophora (solenogasters and caudofoveates). Each class has diverged with specific adaptations that have enabled exploitation of novel ecological niches, whilst still retaining the basic molluscan body plan.

Monoplacophora is a small deep-sea class of molluscs that were only known from fossils before animals were discovered in 1952. The fact that they have a single cap-shaped shell and show serial repetition of some of their organs (e.g., gills, nephridia,

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and muscle scars) has led some researchers to propose that they represent a transitional form between segmented ancestors and the unsegmented body plan found in other molluscs. The position of living monoplacophorans has only become clear recently based on the discovery of living representatives and provides unique insight into the early evolution of molluscs and the basic molluscan body plan. Chitons (Class Polyplacophora) are easily recognized by their eight articulating dorsal shell plates surrounded with a fleshy girdle. Most of these specimens are marine and have a wide, flat foot that enables them to cling to hard surfaces, especially in intertidal and shallow subtidal rocky environments. Alongside their primitive nervous system and minimal cephalization, chitons possess numerous sensory aesthetes that penetrate their shell plates; several aesthetes have evolved into photoreceptors or other sensory organs. They have a specialized feeding structure called a radula that scrapes algae and detritus off rocks. Multiple pairs of serial gills in the mantle groove and other features have been interpreted as an indication of relatively plesiomorphic condition in the phylum.

Gastropoda is the largest and most diverse of the molluscan classes, containing approximately 70% of all described molluscan species. Gastropods have successfully invaded marine, freshwater and terrestrial environments, showing an incredible diversity of morphological and ecological adaptations. Gastropods are characterized by torsion during development, and this is a complete 180-degree twisting of the visceral mass and mantle cavity in relation to the head and foot. This is accompanied by the movement of the mantle cavity and related organs (including gills, anus and nephridiopores) to an anterior position over the head. The adaptive significance of torsion has been a matter of much debate, with suggested benefits for head shielding during shell retraction and increased sensory monitoring of incoming water. Many gastropods undergo varying degrees of detorsion when maturing. ORIGIN: Similar to others in Mollusca, gastropods have a coiled symmetry⁶⁷, in this case in the form of spirally-coiled shell, which has evolved further extensive reduction or complete loss, resulting in lineages such as slugs and sea slugs. The gastropod nervous system is evolving, displaying a trend toward greater cephalization than in more primitive molluscs, and thus sensory structures may present as eyes, tentacles, and chemoreceptors. Feeding strategies differ greatly, from herbivorous grazers with rasping radulae to specialized predators with modified radular device intended for drilling through shells or injecting venom. Bivalves include familiar molluscs, including the clams, oys-

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ters, mussels, and scallops, which have a laterally compressed soft body that is divided into a left and right (often unequal) half, and this body is enclosed by a shell consisting of two hinged shell valves. Bivalves are unique in molluscs in that they do not possess a well-defined head or radula, features that have evolved because many bivalves are filter-feeders. The mantle becomes elaborated into expansive sheets that secrete the shell valves and regulate water movement through the mantle cavity. Many bivalves have ctenidia, gills modified for filter feeding they use to capture food particles through a ciliary mechanism from the water current. In most bivalves the foot is adapted for burrowing in soft substrates, although it is reduced in sessile forms (those that do not move through sand or mud as oysters do). Certain bivalves evolved siphons, appendages of the mantle that enable deep burrowing while still permitting feeding and respiration in the water column. The nervous system is a quite simple and decentralized, indicative of the sedentary nature of many species. Bivalves have evolved to thrive in habitats including deep-sea hydrothermal vents, freshwater streams and lakes.

Tusk shells (or Scaphopoda) are a small class of exclusively marine molluscs that have a tubular shell pointed at both ends. These burrowing animals are usually found partially buried in soft marine sediments, with the narrower posterior end of the shell above the substrate, allowing the exchange of water. The foot is adapted into a cone-shaped burrowing structure, and the head is equipped with long tentacle-like captacula in order to catch (foraminiferan larvae and other planktonic organisms). Scaphopods have no true gills and gas exchange takes place over the surface of the mantle. Their atypical morphology is an extreme adaptation to an infaunal life habit; the cylindrical shell encases the body yet still allows water to flow freely in and out of the organism. Cephalopoda comprises the most neurologically advanced of the molluscs—octopuses, squids, cuttlefish and nautilus—distinguished by the possession of a prominent head, complex sensory organs and the modification of the foot to form arms or tentacles. In most living cephalopods, the shell has been internalized and diminished but (other than nautilus, which have an external chambered shell) it is lost altogether. Like all cephalopods, squid have a closed circulatory system with one systemic and two to four branchial hearts (also called the brachial heart). This is unique among molluscs and supports the squid's active, predatory lifestyle. Their respiratory efficiency is improved with the formation of a muscular mantle that pumps

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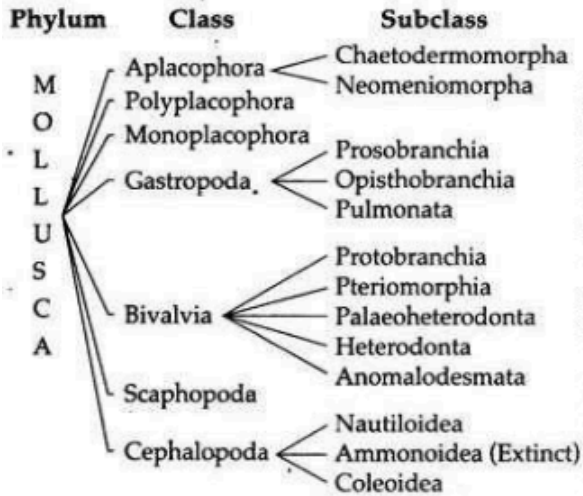
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water across the gills, which can also be used for jet propulsion. Nervous system highly centralized; well-developed brain is enclosed in cartilaginous cranium. Some have highly organized sense organs: camera-like eyes (convergently evolutionarily linked with vertebrate eyes) and statocysts that detect orientation and acceleration. Cephalopods also display complex behaviors, such as learning, problem-solving, using tools, and highly elaborate communication by changing skin color and pattern, a process mediated by special skin cells called chromatophores.

Aplacophora consists of two groups of worm-like marine molluscs (Solenogastres and Caudofoveata) that lack a true shell but, instead, are covered in calcareous spicules embedded in a cuticle covering the body. These primarily deep-sea dwellers have a tubular body structure without any separation between foot and head region. Solenogastres have a ventral groove used for locomotion, by contrast, Caudofoveata do not. Both are thought to be representative of either primitive molluscs or secondarily diminished forms and play a key role in understanding early molluscan evolution. Molluscs have a profound ecological role on many aspects of ecosystem functioning. They are primary and secondary consumers themselves, and they must also play a critical role in the transfer of energy through the food webs. Genetic and geochemical tools were used to establish which of the molluscs act as ecosystem engineers by altering the physical habitat structure via shell building and burrowing activities. Oysters, like all bivalves, form reefs; these reefs create habitat complexity and shelter, and both through their filter-feeding activities, clear the water and regulate the populations of phytoplankton. Herbivory by gastropods shapes community structure of plants in both aquatic and terrestrial systems. Cephalopods are key mid-level predators in marine food webs, they regulate crustacean and fish populations and provide an important prey resource for top predators. The larval phases of many marine molluscs are an important part of zooplankton communities, and their dynamics influence energy flows in pelagic ecosystems.

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Mollusca:Pila as an Example

Taxonomic Position and Overview

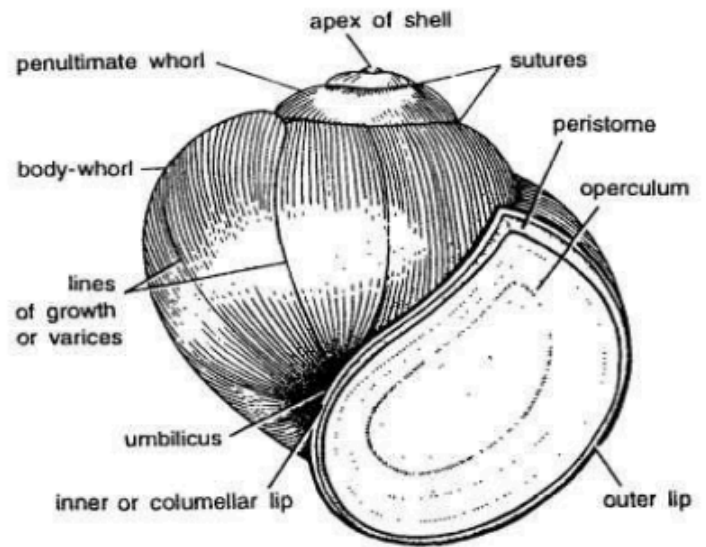
Pila, voted as the genus of freshwater gastropod mollusks in the family Ampullariidae known as apple snails. The best known of these organisms are being found in the tropical and sub-tropical freshwater ecosystems of Asia, Africa, and the Americas. *Pila* species have big, round shells, and are known to be highly adaptable to a variety of aquatic environments, such as rivers, lakes, ponds, and even agricultural irrigation systems.

External Morphology

Pila has various external characteristics that are typical of adaptations to freshwater environments. The aperture is relatively massive and the shell thick and sturdy; the shell is typically rounded or egg-shaped. Shell coloration varies between species, from olive-green to brownish-gray, typically with complex patterns that enable camouflage in the aquatic environment. Some species of *Pila* can grow quite large, with shells up to 10-15 cm in diameter. Its surface is marked with unique ridges in growth lines and it is usually dulled or slightly sculpted. The aperture is usually rounded, and may be closed off by an operculum, a hard plate that protects the soft body of the animal when it withdraws into its shell.

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Pila. External features with shell and operculum.

Internal Anatomy and Physiological Systems

Digestive System

Pila digestive system is an adaptation to herbivorous feeding context, as it is a highly sophisticated and specialized system. Its mouth contains a tough radula, a specialized molluscan feeding organ, with hundreds of microscopic, chitinous teeth that are lined up in parallel rows. This radula acts as a rasping tongue, which *Pila* uses to scrape algae and plant material from surfaces. The digestive tract is of the usual gastropod type, comprising a mouth, esophagus, stomach, and intestine. The hepatopancreas, which is effectively a combined liver and pancreas, is essential for nutrient absorption and enzymatic processing. Transaction descriptors are very specific identifiers within a coherent system, as opposed to the relative enhancements of transaction chaos we use until now on a per-routine basis (outside of the descriptor constructors as we create new descriptors).

Respiratory System

Pila has an extremely adapted respiratory system that performs both aquatic and terrestrial respiration. A highly vascularized lung-like chamber forms the primary respiratory organ, supported by a well-developed gill. *Pila*'s dual-functional respiratory system

demonstrates an incredible evolutionary mechanism by being able to respiratory via lung or gill depending on the environment. The lung-gill complex allows these snails to thrive in oxygen-poor environments, and even come onto land for short time periods. Its gill is used for extracting oxygen from water during aquatic phases, and its lung is used for aerial respiration during terrestrial excursions or low water oxygen.

Circulatory System

Pila has a rather open circulatory system like most of the mollusks. Central heart pumps hemolymph into vessels and tissues: large portions of body cavity also constitute part of the circulatory system. Hemolymph is made of hemocyanin, a copper-based respiratory pigment that imparts a bluish color to this gloopy liquid and maximizes oxygen transportation.

Nervous System

Pila's nervous system is a fairly complex setup for a gastropod. Neuronal control of physiological processes occurs through a series of interconnected ganglia, the most significant of which are the cerebral, pedal and visceral ganglia. These ganglia control locomotion, sensory perception, and higher-order behavioral responses.

Reproductive Biology

Pila displays intriguing reproductive traits of typical hermaphroditic gastropods. Most species are simultaneous hermaphrodites, which means they contain both male and female reproductive organs in one individual. But they do form chimeras, as individuals mate and exchange sperm in their mating encounters. Traditionally, eggs are laid in jelly-like clumps above the surface of the water, representing an evolutionary strategy that protects developing embryos from aquatic predators. The egg masses are usually well camouflaged and contain many eggs, which allows species survival due to high reproductive potential.

The Science of Gastropod Pearls and Torsion

Pearls: Basic Terminology and Gastropod Morphology

The processes by which pearls form and the distinctive morphological evolution of gastropods is such an interesting topic in biological sciences due to pearls indicating more about the various adaptation and biomineralization behaviours and mechanisms

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of mollusks. The formation of pearls, luminous and precious organic-mineral composites, is a biological process involving complex interactions between living organisms and their environment. At the same time, gastropods, a class of mollusks that includes snails and slugs, undergo remarkable developmental processes called torsion and detorsion that dramatically change their anatomical arrangement and evolutionary history. For thousands of years, pearls have delighted human imagination, being both beautiful, rare, and elegant over many cultures and civilizations. These breathtaking structures are not just for aesthetics, however; they are complex biological productions that grow through several physiological mechanisms in some species of mollusks. Pearls are different from other biomineralized structures in that they are a form of protective mechanism in which foreign materials are encapsulated and converted through a complex layering process carried out by the organism's soft tissue (the mantle).

Most freshwater and marine bivalves and some gastropod species are the main producers of pearls as they undergo this biological process of pearl creation. When something irritating—Could be a parasite, a grain of sand or an intentionally provided nucleus—enters the soft tissue of the mollusk, organisms will respond by starting a pathological mechanism to neutralize the damage. In reaction, the mantle, the soft tissue layer responsible for shell, secretes nacre, a complex material of calcium carbonate and organic proteins, which gradually coats the invader in concentric layers. Nacre, aka mother-of-pearl, is a spectacular biomaterial known for exceptional mechanical properties and aesthetic luminescence. Each of these substances is composed of microscopic aragonite platelets arranged in a brick-and-mortar configuration, with organic proteins acting as the mortar between the mineral components. It is this specific layering that gives pearls a unique, iridescent sheen that is visually entrancing. Each stratum is a byproduct of an elaborate natural mechanism where the mollusk methodically coats the irritant in layers until the foreign object is entirely enshrouded.

The formation of a natural pearl is an extremely rare occurrence, so much so that it is estimated that only one in about ten thousand wild mollusks ever produces a gem-quality pearl. The aforementioned characteristics and conditions needed for nacre deposition are so precise that any changes in environmental parameters, the presence of irritants and the physiological capacity of the mollusk to deposit nacre will lead to unsuccessful pearl development. Historically, this relative scarcity made pearls highly valuable, and natural pearls, formed in a biological context as well as a geological

one, were often thought to be more precious than gemstones due to their unique and unpredictable formation process. The process began in the early 20th century when Japanese researchers, including Kokichi Mikimoto, developed a technique for generating cultured pearls by placing an intentionally introduced nucleus into oysters in controlled environments. That method embeds a small piece of mantle tissue taken from a donor mollusk along with a nucleus — usually made of mother-of-pearl — into a host oyster. This is met by the host's mantle secreting nacre over this nucleus, a repeatable process that essentially forms pearls as if they were natural pearls, but with vastly more accuracy and yield.

Due to their varied physiological processes and environmental adaptations, pearls created by different mollusk species show differing characteristics. Produced by a species of oyster known as *Pinctada fucata* and native to Japanese and Chinese waters, Akoya pearls are known for their perfectly round, high-quality luster. Tahitian pearls, found in black-lipped oysters in French Polynesia, come in darker colors from graphite to deep green. South Sea Pearls, which come from Australia and Indonesia, are the largest pearl and range from gold to white in color — the most technologically advanced pearl cultivation methods. The body of pearls is comprised of a mixture of inorganic as well as organic substances. About 95% of a pearl consists of calcium carbonate mainly in the aragonite crystalline form. The remaining 5%, on the other hand, consists of organic proteins and conchiolin, a complex structural protein that supports the structure and helps mineral deposition. These organic molecules are involved in regulating crystal nucleation, orientation, and growth, indicating that mollusks use sophisticated biomineralization strategies.

Evolutionary Transformations of Torsion and Detorsion in Gastropods

Moving from the formation of pearls to the morphology of gastropods, we further stumble upon another wondrous biological feat: torsion and detorsion, two processes which represent critical evolutionary events in this highly diverse class of mollusks. This evolutionary layer of torsion, a unique developmental process whereby the visceral mass of the gastropod rotates 180 degrees with respect to its head and foot, produces an anatomical arrangement with profound impact on the relevant evolutionary pathways taken by this clade. Torsion is a zoologically significant process, as this embryonic derivation of an adult phenotype is considered a major evolutionary innovation that sets gastropods apart from other molluscan taxa. During early develop-

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ment, usually during larval metamorphosis, the visceral mass goes through a twisting path whereby the mantle cavity, visceral gills, and some internal organs travel from a posterior placement to an anterior placement. Such a shift in the body's anatomy radically alters the organism's anatomical organization, accruing asymmetries of body plans - a trait of the majority of gastropods.

In contrast, primary torsion happens quickly, usually in just hours during early larval development, and it is an irreversible developmental event. Scientists are still not certain whether theoretical mechanisms, however, explaining the reason for such rotation are one or other is still hotly debated. Other theories propose that torsion involved an adaptive response for improved predator avoidance, which was realized through a more effective sensory system and locomotion in complex marine conditions. Others suggest the rotation better allows processes like respiration and excretion to occur smoothly by rearranging vital physiology. Torsion has lasting effects that go beyond short-term developmental changes, affecting later evolutionary changes that are wrought in development. Such a rotated body plan requires extensive neurological and physiological rewiring, including the formation of asymmetrical nervous systems and the clustering of sensory organs at the anterodorsal end. This change in body plan allows for gastropods to have more complex sensory systems which most likely affect their incredible radiation throughout marine, freshwater, and terrestrial habitats.

Interestingly, some gastropods lose their torsion completely during the course of their life cycle. Others undergo a later process called detorsion, where some of their anatomical features slide back into a more symmetrical position. Detorsion is a complex evolutionary strategy, allowing organisms to fine-tune their body plans to adapt to changing environmental pressures and ecological niches. Detorsion is particularly pronounced in some marine gastropod lineages, especially species living in complex open habitats or migrating between ecological environments. This includes a gradual rearrangement of the different internal organs, possibly reestablishing some degree of bilateral symmetry while maintaining key autapomorphic adaptations originating from the original torsion. Which molecular and developmental mechanisms mediate detorsion remain complex and incompletely characterized, representing an active frontier of evolutionary developmental biology. This is a highly regulated molecular signalling series of events involving cellular migration, differentiation and subsequent remodel-

ling. Several prominent genetic regulatory networks have been defined as the orchestrators of this transformative process, including homeobox genes and molecular signaling cascades that steer cellular proliferation and migration. These genetic apparatus illustrate a level of precision by which biological systems may achieve deep structural reorganization at developmental phases.

Torsion and later morphological adaptations vary across different gastropod groups. Marine gastropods such as nudibranchs show more extreme torsion configurations and have highly specialized body plans adapted for a given ecological niche. Land snails are examples of terrestrial gastropods with altered patterns of torsion that echo their adaptation to aerial respiration. These diversities exemplify the astonishing plasticity existing in the processes of gastropod development and their potential for evolutionary novelty. Torsion has far-reaching functional implications beyond developmental oddity, affecting locomotion, feeding and predator activity generations after one survives metamorphosis. Reorganizing anatomy in this way could allow for more effective movement and environmental sensing, strongly suggesting a number of evolutionary benefits. In marine environments, having gills further back advantageously permits more effective respiratory exchange, and improved organization of the nervous system enables more complex behavioral responses. These complex torsion and detorsion patterns are clarified in relative comparative studies across gastropod phylogenies, revealing their place on much larger evolutionary trajectories. More symmetrical body plans are retained among some primitive groups of gastropods, indicating torsion was a more derived trait that arose during particular evolutionary transitions. Advanced molecular approaches, such as spatial transcriptomics, genetic manipulation, and imaging of development in vivo, are progressively revealing the deep evolutionary history carried out from those regeneration events.

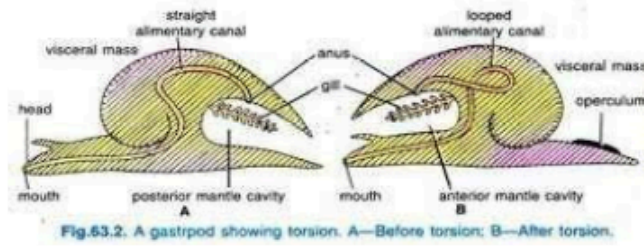
Understanding torsion and detorsion can shed light on the mechanisms of evolutionary transformation and reveal how simple alterations in developmental programs can produce incredible morphological diversity. The anatomy of mollusks is a great example of nature's innovative puts: gastropods and torsion is a celebrated example of how radical anatomical reorganizations can result through a process of local developmental changes that can have systemic consequences over evolutionary time.

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Question Bank:

Multiple-Choice Questions (MCQs)

1. Which of the following is a characteristic feature of Arthropoda?

- a. Radial symmetry
- b. Chitinous exoskeleton
- c. Pseudocoelomate body
- d. Water vascular system

2. Which class does the prawn belong to?

- a. Arachnida
- b. Crustacea
- c. Myriapoda
- d. Insecta

3. Peripatus is considered a connecting link between:

- a. Arthropoda and Mollusca
- b. Arthropoda and Annelida
- c. Mollusca and Echinodermata
- d. Annelida and Nematoda

4. Which type of mouthpart is found in butterflies?

- a. Chewing

- b. Piercing and sucking
- c. Siphoning
- d. Sponging

5. Which of the following classes belongs to Mollusca?

- a. Crustacea
- b. Cephalopoda
- c. Arachnida
- d. Myriapoda

6. The main component of a mollusk shell is:

- a. Chitin
- b. Calcium carbonate
- c. Silica
- d. Keratin

7. The function of the radula in mollusks is:

- a. Locomotion
- b. Digestion
- c. Respiration
- d. Feeding

8. What is the main reason for torsion in gastropods?

- a. Protection of the head
- b. Development of gills
- c. Better locomotion
- d. Reduction of weight

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9. Which organ is responsible for pearl formation?

- a. Gills
- b. Radula
- c. Mantle
- d. Foot

10. Which of the following mollusks is known for its ability to produce pearls?

- a. Pila
- b. Octopus
- c. Unio
- d. Loligo

Short Answer Questions (SAQs)

1. Define Arthropoda and mention its key characteristics.
2. Classify Arthropoda up to classes with examples.
3. Describe the morphological features of prawn.
4. Differentiate between chewing and siphoning mouthparts in insects.
5. What are the structural affinities of Peripatus with annelids and arthropods?
6. List the general characteristics of Mollusca.
7. Explain the process of pearl formation in mollusks.
8. What is the significance of torsion in gastropods?
9. Describe the structure of Pila with a labeled diagram.
10. How does the exoskeleton of arthropods help in protection and locomotion?

Long Answer Questions (LAQs)

1. Discuss the general characteristics and classification of Arthropoda with examples.

2. Explain the morphology and structure of prawn in detail.
3. Describe the various types of insect mouthparts with examples and diagrams.
4. Explain the structure and affinities of Peripatus and its evolutionary significance.
5. Describe the classification and general characteristics of Mollusca with examples.
6. Explain the morphology and structure of Pila with a well-labeled diagram.
7. Discuss the process of pearl formation and its significance in the pearl industry.
8. Explain torsion and detorsion in gastropods with suitable examples.
9. Compare and contrast Arthropoda and Mollusca based on their structural adaptations.
10. Explain the economic importance of Arthropods and Mollusks in human life.

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MODULE V

INVERTEBRATE V

Objectives

1. To study the general characteristics and classification of Echinodermata and Hemichordata.
2. To analyze the structure and morphology of Asterias (starfish) and Balanoglossus (acorn worm).
3. To understand the water vascular system in starfish and its role in locomotion and feeding.
4. To examine different types of echinoderm larvae and their evolutionary significance.
5. To explore the classification and anatomical adaptations of Balanoglossus as a hemichordate.
6. To evaluate the phylogenetic position of hemichordates in relation to chordates and non-chordates.

UNIT 15: Echinodermata

The phylum Echinodermata is one of the most iconic and successful groups of marine animals on Earth. These wondrous invertebrates have occupied Earth's oceans for more than 500 million years, evolving into some 7,000 living species and many thousands more seen only as fossils. The name Echinodermata is derived from the Greek *echinos* meaning spiny and *derma* meaning skin, reflecting their calcite endoskeleton and spiny or tuberculated surface. Despite their loss of terrestrial range, representatives of this ancient phylum have continuously confounded paleozoogeographers as the astronomically oldest benthic invertebrate survivors of past mass extinction episodes, their exclusively marine habits clearly indicating an evolutionary story of survival through changing times. In contrast to many other invertebrate clades that have adapted to terrestrial and freshwater habitats, echinodermata are still exclusively marine animals, occupying habitats from the shallow intertidal zone to the deep-sea aphotic zone. There are a few features that make echinoderms a unique phylum and give them a distinctive place in the animal kingdom. Their pentaradial symmetry — a five-part body plan that evolves secondarily from bilateral larval forms — may be the most striking. The evolutionary move from bilateral to radial symmetry is one of the most interesting developmental changes in the animal world. They have five ambulacra — hence the 'penta' (five) 'radial' symmetry of their bodies, which, instead of spokes around a wheel, attach to a centre axis from which the body radiates, forming their characteristic star or pentagon shaped body. This fivefold shape enables the same sensory awareness and movement in any direction — developmental traits beneficial to bottom-dwelling organisms that need to react to environmental cues whichever way they come.

Another characteristic feature of echinoderms is their acoelomic water vascular system — an elaborate hydraulic network that is unique to this phylum. This extraordinary system comprises canals filled with seawater that branch into the body and end in hundreds or thousands of microscopic tube feet. This hydraulic system allows echinoderms to extend and contract their tube feet for movement, feeding, and sensory purposes. The water vascular system works through a combination of hydraulic pressure and muscle contractions, which enables fine movement of every individual tube foot. This hydraulic system is one of nature's most elegant, allowing for disparate functions from the iron grip of sea stars that use their tube feet to wedge themselves into bivalve shells to the delicate particle-harvesting movements of brittle star arms.

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Another signature characteristic is the echinoderm endoskeleton, which is made up of calcium carbonate plates called ossicles embedded in the dermis. These ossicles can be small spicules or large plates that coalesce and create a rigid test, as in sea urchins.

The skeletal system may be articulated plates, which provide flexibility, as seen in sea stars and brittle stars, or a rigid test sheltered with moveable spines, as in sea urchins. This internal skeleton aids in structural support, protection of internal organs, and provides mooring for muscles, while permitting some mobility. In many species, the skeleton features defensive spines, pedicellariae (tiny pincer-like structures) or papulae, specialized respiratory structures.

Echinoderms are phylogenetically very different from us and have any other complex animal than anywhere else a considerable potential for regeneration. Most sea stars can regrow an arm that has been lost to predation, and some species are capable of making a complete organism from only the arm with a portion of the central disc. Among them, this ability to regenerate also applies to internal organs, with certain species able to undergo seasonal evisceration (the expulsion of internal organs) and subsequent regeneration in its entirety. Cellular and molecular drivers of this remarkable regenerative ability are an active area of investigation with possible implications for human tissue regeneration and wound healing. Echinoderms have varying digestive systems from class to class due to their differing feeding strategies. Some are predatory carnivores, others are suspension feeders, deposit feeders or grazers. Sea stars often use the method of extraoral digestion, in which they turn their stomachs inside out over prey items and digest them externally before retracting the stomach, laden with the digested nutrients. Sea urchins secrete food through a highly sophisticated structure within them called Aristotle's lantern containing five strong teeth for filing off algae or other food materials from the surfaces. Crinoids and many brittle stars extend their branched arms into the water column and use their tube feet and mucus-lined ambulacral grooves to capture suspended food particles. Such a range of feeding mechanisms have enabled echinoderms to exploit a wide range of ecological niches in marine ecosystems.

Echinoderm reproduction is usually external, with male and female gametes released in the water column, where fertilization occurs. Most species emerge from unique larval stages that don't look anything like the adults. Planktonic larvae like the bilateral pluteus of sea urchins or sea cucumber auricularia promote dispersal before

transitioning through a remarkable metamorphosis into the pentaradial adult body plan. Some species brood, exhibiting direct development with no free-living larval stage, while others display remarkable adaptations such as fission or budding for asexual reproduction. Two clades enterprise by broodstöðugusælu consists of echinoderm movements and their respective skamsvikbólgar, a direct development stage of the embryo that also develops into an aquatic environment newborn child; pollination strategy, the different forms of polynesia carried out by echinoderm postgafstarrens, which are often combined with separate breeding, has great potential to play an important role in the evolutionary fitness of a wide range of marine environments. Their unique circulatory and respiratory systems also help echinoderms have an intricate relationship with their surroundings. Contrary to many other complex animals, echinoderms do not have a centralized heart and closed blood vessels. Instead, they have open circulatory systems composed of coelomic fluid flowing through body cavities and a hemal system of sinuses and channels. Skin gills for gas exchange are powered by the pseudocoel, as are tube feet (specialized for locomotion, feeding, or gas exchange), or specialized respiratory structures such as the sea cucumber respiratory trees. Although this system may appear relatively simple compared to the closed circulatory systems of vertebrates, it is surprisingly well suited to these largely sluggish creatures with relatively modest metabolic needs.

Echinoderms have a radial body plan, so their nervous system is reflected in this, as they have a nerve ring around the mouth or esophagus, with radial nerves extending into each arm or body section. Echinoderms have no central brain, yet they display extraordinary sensory abilities and sophisticated behaviors. They have light-sensitive eyespots, chemoreceptors, and mechanoreceptors, which enable them to sense food, predators, suitable habitat, and potential mates. Some brittle stars have photoreceptors along their arms that can even generate rudimentary images, while many echinoderms are able to sense minute chemical gradients in their environment, leading them towards sources of food or away from dangers. Echinodermata are vitally important to the environment. As keystone species, they tend to have an outsized effect on their ecosystems relative to their abundance.

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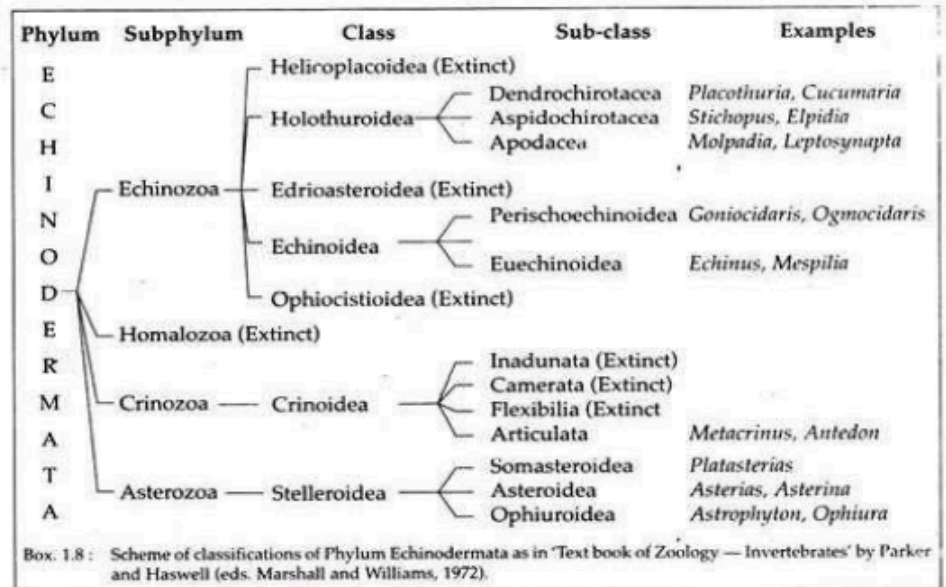
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Fig: Examples of Echinodermata



The water vascular system is one of the most characteristic and unique anatomical features of echinoderms as best described by star fish (phylum: Echinodermata; class: Asteroidea). This amazing hydraulic system acts as the main organ of locomotion, feeding, breathing and sensing in those organisms. On the other hand, echinoderm larval forms provide us with unique information on embryonic development that can be useful in dissecting evolutionary relationships within the phylum as well as with other phyla. This system can be considered one of the most crucial innovations in the evolution of the clade; It is unique to all of the phylum Echinodermata and thought to diverged from all other groups of animals. This system, its structure, functions and development, as well as their larvae traits and metamorphosis provide a better insight of these marine invertebrates. The left hydrocoel is a coelomic compartment that during larval metamorphosis gives rise to the water vascular system of starfish (Holothuroidea). This phylogenetic origin is critical because it establishes the essential relationship of

the hydraulic system to the coelomic cavity, both of which are mesodermally-lined spaces filled with fluid. The centralised, mature system comprises several interconnected components in a pentaradial layout, a primitive feature of adult echinoderms. At the core is the ring canal, a circular container that surrounds the esophagus and acts as the heart of the hydraulic network. Five radial canals extending from this ring canal run along the ambulacral groove on the oral surface of each arm. These radial canals further divide into many lateral canals — which link the radial canals to the tube feet, the primary tubular limb of the starfish responsible for movement and feeding. On the aboral surface of the species one can find the madreporite a prominent sieve like calcareous plate that connects to the ring canal by the stone canal, a calcareous tube that allows regulated water exchange between the membranous system and the outside marine environment. Tiedemann's bodies, reported to produce coelomocytes, which are involved in the immune function and coelomic fluid maintenance, are located small glandular structures attached to the ring canal. The polian vesicle, a contractile sac also linked to the ring canal, serves as in an additional reservoir to store fluid and maintain pressure within the system.

Working with hydraulic action, the water vascular system muscle contracts and relaxes in a correctly calibrated way. Each tube foot with an ampulla, a muscular bulb located inside the body cavity, and a podium, the external extensile part that ends with a sucker. With contraction of the ampulla, fluid is displaced into the podium, leading to elongation. Its sucker alternately attaches to the substrate by means of adhesive secretions and suction. Then, contraction of setal longitudinal muscles in the podium, followed by relaxation of the ampulla, draws fluid back into the ampulla, generating the adhesive force essential for locomotion. Because they have a rather flexible structure and do not have a solid skeleton to attach muscles to, this system allows them to produce incredible pulling forces. The system works using muscular effort and the physics of incompressible fluids, in accordance to Pascal's hydraulics principle. This principle dictates that if you apply pressure to the fluid at one end, that pressure will be transmitted equally in all directions, allowing for an efficient transfer of force throughout the interconnected canal system. Instead, like many coelomates, they are made up of the coelomic fluid in their water vascular system, which resembles seawater but contains extra proteins, coelomocytes, and other organic compounds for special functions. Beyond the movement, the hydraulic water vascular system serves many critical functions in starfish physiology. Specifically for the feeding of a predatory species,

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Asterias, which feeds on bivalve mollusks, the tube feet pull with a persistent force that eventually exhaust the adductor muscles of the prey to force the shells apart. After making a small opening a starfish can evert its stomach and place it between the bivalve shells to begin extracellular digestion. The tube feet are also involved in respiratory gas exchange, as the thin epithelial covering of these structures permits the diffusion of oxygen from the surrounding seawater into the coelomic fluid. This oxygenated fluid is then pumped around the body, where it supplies oxygen to tissues. Additionally, tube feet are sensory structures, well innervated and responsive to chemical, tactile, and light stimuli. And this ability to sense their surroundings allows starfish to intelligently find food, flee predators and navigate their surroundings. At the tips of the arms, some specialized tube feet lack suckers, instead acting principally as sensory tentacles, exploring the environment in front of the moving animal. Similarly, the hydraulic nature of the system makes up for structural support, keeping the tube feet turgid or firm and aiding the overall body in rigidity alongside the end skeletal ossicles.

The distinct water vascular systems of various echinoderm classes provide evidence of their respective ecological adaptations through evolutionary modification. Hinges between the rigid skeletal elements (or test plates) of sea urchins (Echinoidea) restrict the tube-feet to extending across skeletal features and able to interact with spines for movement. Sea cucumbers (Holothuroidea) greatly modified their system, replacing some tube feet with feeding tentacles that surround the mouth and retaining some locomotive functions along remaining ambulacral regions. Brittle stars (Ophiuroidea) generally move using their jointed arms, with their shrunk tube feet retaining mostly sensing and feeding functionality. Sea lilies and feather stars (Crinoidea) are obligately or secondarily sessile and primarily use tube feet for feeding and anchoring, not for locomotion. Such diversity of adaptations for the same basic model system (38) highlight its evolutionary plasticity and contribution to the astonishing ecological diversity seen among members of the phylum Echinodermata. Despite these adaptations, the underlying organizational theme — a ring canal, radial canals and tube feet — is conserved across all echinoderm classes, an indication of the theme's ancient evolutionary origin and essential nature to echinoderm biology.

As we switch gears to echinoderm larvae, these development forms show a fascinating flip from what they look like as adults. Dermal mesoderm, the key feature of echinoderms, results in what is generally seen as an adult echinoderm body plan

based on pentaradial symmetry (not bilateral symmetry); the larval stages however (in common with other deuterostome phyla such as the chordates themselves and the hemichordates) do display bilateral symmetry. This dramatic alteration in symmetry during metamorphosis is one of the most remarkable examples of radical body plan reorganization in the animal kingdom. Echinoderm embryos exhibit a characteristic initial pattern of radial cleavage that results in the formation of a coeloblastula, followed by gastrulation via invagination. The resulting structure eventually becomes a tripartite coelom and the left aspect of this coelom differentiates into the water vascular system in metamorphosis. Such early developmental patterning tightly constrains echinoderms within the deuterostome lineage characterized by a blastopore that becomes an anus and mesoderm arising as outpocketings of the archenteron. These developmental traits are crucial for the evolutionary dynamics of the deuterostome superphylum and to understand the origin of chordate development. The larval stages of echinoderms (Echinodermata) vary in form and structure, as different classes of echinoderms tend to display specific types of larvae. Asteroid larvae generally develop through bipinnaria and brachiolaria stages, the latter of which is characterized by adhesive structures emitted during a larval settlement and metamorphosis process. Echinoderms have hexa-radial plutei (echinoplutei) that are supported by elongate skeletal rods that are extended outward as arms for swimming and feeding. Ophiuroid larvae (ophioplutei) also have arm-like extensions supported by calcareous rods. Holothuroid larvae go through an auricularia stage, then into a doliolaria stage via metamorphosis into a pentactula larva that shows greater resemblance to the adult form. Crinoid larvae, by contrast, develop directly into a barrel-shaped doliolaria that quickly attaches to the substrate. These distinctive larval forms are adaptations for life in the plankton, including ciliary bands for swimming and feeding on phytoplankton. The prolonged planktonic stage allows for extensive dispersal and plays an important role in worldwide geographic distribution patterns in echinoderm populations. In certain species, larval development has been shortened or altered, with some forms showing direct development or variants characterized by brooding or viviparity in place of the standard planktonic larval stage.

But echinoderm larvae are not just part of the life cycle of these animals. These larvae are key elements of marine plankton and part of oceanic food webs, members of the trophic community and prey for many planktivorous fish, jellyfish and other inverte-

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brates. In some marine ecosystems, their cyclic abundance can shape plankton community structure. Additionally, the planktotrophic larval stage allows for long-distance dispersal for the colonization of new habitats and gene flow among genetically distinct populations. The ability to disperse has greatly added to the cosmopolitan distribution of many echinoderm species across the oceans of the world. In fact, the larval settlement preferences of echinoderms have long been recognized as important determinants of adult spatial distribution patterns, with specific chemical, physical, and biological cues influencing larval metamorphosis site selection. Such decisions at settlement have important ramifications on community structure, particularly in benthic marine ecosystems where the adult echinoderms act as influential species or habitat modifiers. Echinoderm larval metamorphosis is among the most extreme changes in animal development, as it entails total reorganization of the body plan, symmetry and organ systems. Bilaterally symmetrical larva will settle, upon environmental cues that indicate a habitat of adequate conditions. The brachiolaria larva of asteroids are capable of holding onto the substrate with specially adapted adhesion structures, leading to a series of intricate developmental events. The juvenile rudiment forms a bud on the left side of the larval body, differentiating from left coelom elements, growing in size and complexity as larval tissues are used or resorbed by the developing juvenile. The fact that the left side of the larva is favoured in development, while the right side remains underdeveloped, results in an asymmetrical adult structure which is a highly unique pattern of development observed only in echinoderms. The rudiment torsions around the larval axis whereby the oral surface of the emerging juvenile faces the substrate. During metamorphosis, the water vascular system originates from the left hydrocoel, elaborating into the characteristic ring canal, radial canals, and primordial tube feet. During metamorphosis, pentaradial symmetry becomes more evident with five arms developing around a centered disk. The end result is a tiny pentaradially symmetric juvenile starfish that bears no resemblance to its bilateral larval form.

The evolutionary significance of echinoderm larvae touches on deeper issues of the origins of the deuterostome body plan, and on the evolution of the chordates. Indeed, the bilateral arrangement of echinoderm larvae has many developmental and structural features in common with hemichordates (acorn worms and pterobranchs) and primitive chordates, and the respective phyla may be related. Comparative embryological work has shown remarkable similarities in early development, gene expression

patterns, and larval structure among deuterostome groups. The tornaria larva of the hemichordates resembles that of the bipinnaria larva of the asteroids to an astonishing extent — with similar ciliary bands and overall body organization. Others encompass shared molecular machineries for development, such as similar expression patterns for developmental control genes that pattern body axes and dictate tissue specification. These developmental and genetic similarities provide strong support for the deuterostome hypothesis of animal evolution, and also provide insight into the possible form and characteristics of the last common ancestor of the echinoderms and chordates. The extreme transformation of echinoderms from bilateral larval to pentaradial adult stage likely signifies a specialized adaptation to life on the sea floor rather than the primitive deuterostome condition, which would have been bilaterality. Recent advances in molecular biology and developmental genetics have greatly improved our understanding of both echinoderm water vascular system and larval development. Genomic and transcriptomic approaches have revealed major genes for the specification of the water vascular system components and their differentiation throughout development. These studies are uncovering the expression of particular transcription factors, signaling molecules, and structural proteins that mediate the establishment of this complex hydraulic system. Likewise, molecular studies of larval development have revealed the genetic basis of axial patterning, tissue specification, and metamorphosis. Affinities with other deuterostomes have emerged from gene expression analyses revealing highlights of conserved developmental regulatory networks, alongside the innovative genetic novelties unique to echinoderms that underpin their distinctive developmental modalities. Collectively, these molecular insights not only expand our knowledge of echinoderm biology, but more generally contribute to questions in evolutionary developmental biology about the genetic frameworks underlying the development of morphological innovations and the evolution of new body plans.

The water vascular system's biomechanical principles have drawn interest from biologists as well as engineers working in the fields of soft robotics and hydraulic systems. Despite their small size and soft structure, echinoderm tube feet represent highly effective, finely maneuverable, adhesive, and high-force hydraulic actuators embedded in soft tissue. This and other natural hydraulics have inspired biomimetic implementations in soft robotic-based design that forego rigid/solid components in favor of flexible fluid-driven systems. Most research into these applications by engi-

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neering scientists centers around the material properties of the tube foot tissues, the design principles for the ampulla-podium system, and the adhesive mechanisms used by the terminal suckers. Knowledge from this type of biomimetic research could lead to improvements in medical devices, exploration robots and other technologies requiring soft, adaptive manipulation. Plus, the waterproof adhesion techniques that tube feet use to stick to surfaces sometimes under water and without the need of adhesives that chemically bond sounds a whole lot like what you would need for sutures in surgery, underwater construction, or other situations that require a high-strength temporary bond in the wet. Interventions to conserve echinoderms have increased in recent decades as marine ecosystems come under increasing anthropogenic pressures. Echinoderm taxa possess planktonic larvae that are sensitive to ocean acidification, warming and pollution, resulting in potentially profound consequences for population replenishment and ecosystem function. Reduced ocean pH can affect skeletal formation in echinoderm larvae, with ramifications on development and survival, as shown by studies. Likewise, higher temperatures can cause shifts in the timing of development and physiology, leading to decoupling between the timing of larval occurrence and food availability. These threats at early life stages may have cascading effects on adult populations and on the ecosystem roles they perform. For species such as crown-of-thorns starfish (*Acanthaster planci*) that under outbreak conditions become lethal hordes of coral predators, larval ecology has direct management implications because it can facilitate sustained reproductive success and recruitment. In the case of commercially harvested species such as sea cucumbers and sea urchins, that can be a challenge, as sustainable management of these species depends on knowing details of their reproductive cycles, larval development and recruitment processes closely enough to ensure population persistence despite human harvesting.

Starfish display incredible developmental plasticity with extensive reorganization of their water vascular system when growing new arms. After this, in the case of arm autotomy or injury, the conditioned elements of the system in a difficulty site rapidly simply seal to keep away from fluid loss and maintain hydraulic pressure in the intact sections. During regeneration, radial canals grow from the pre-existing structures into the regenerating arm bud, followed by the development of lateral canals and tube feet along this elongating axis. This is a regenerative process that overlaps in many ways

with embryonic development, using some of the same genetic and cellular methods but occurring in the context of an adult body rather than an embryo undergoing development. The regenerative ability not only appears to involve regenerating damaged structures, but also complete replacement of lost madreporites, or other components if required. This remarkable regenerative capacity makes echinoderms prominent model organisms for elucidation of the core tenets of regenerative biology that may translate to approaches for regenerative medicine in humans and other vertebrates with diminished regenerative abilities. Another aspect of echinoderm biology that merits attention is its educational and cultural significance. Starfish and their kin have long excited human observers, appearing in marine education programs, in public aquarium exhibits and in nature documentaries. Their unique pentaradial symmetry, exposed tube feet, and often bright coloration make them eye-catching and easily recognizable.

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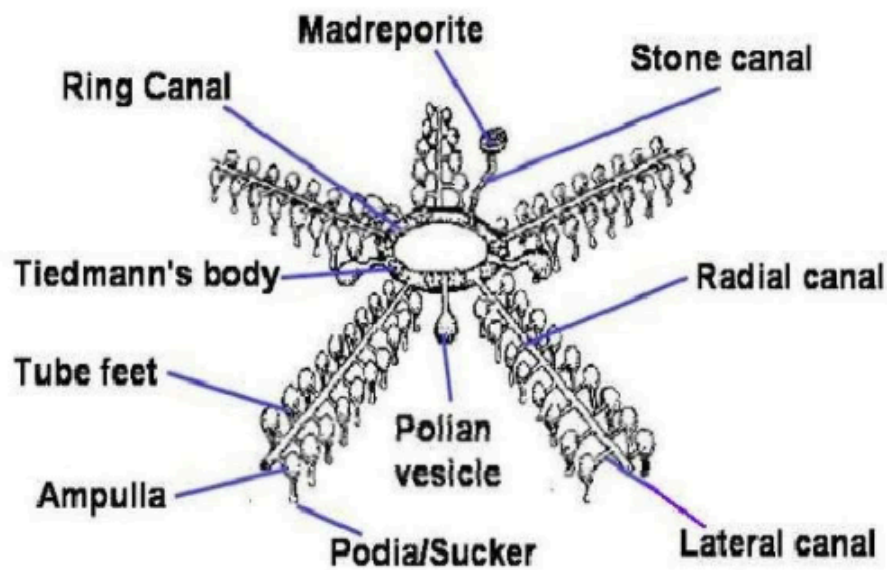


Fig: water vascular system

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Unit 16: Hemichordata: type study (Balanoglossus)

Interesting looking at how evolutionarily significant group of marine invertebrates was with the phylum Hemichordata. These creatures, located at the nexus of complicated phylogenomic pathways, offer incredible keys to the gradual, morphological processes constituting intermediary phases animal evolutionary history. Hemichordates are somewhat more interesting because they have quite a few anatomical and developmental traits in common with the chordates, but also have unique features that classify them as a separate and unique taxonomic group. They have more than just evolutionary curiosity to offer; they can provide key insights into the basic rules of metazoan body plan architecture and its evolutionary deployment. As the archetypal representative organism of the phylum Hemichordata, *Balanoglossus*, commonly known as the “tongue worm,” exhibits the fundamental structural and functional characteristics deliciously characteristic of these fascinating marine invertebrates. As an animal, *Balanoglossus* was first scientifically described in the middle of the 19th century, and *Balanoglossus* is one of the few animal species and phylogenetic groups where its anatomical structure and evolutionary significance have intrigued biologist researchers ever since. Found in marine environments worldwide, from the shallow, coastal peripheries to deeper oceanic gyres, these soft-bodied, worm-shaped organisms are extraordinarily adaptable and ecologically versatile. Such evolutionary versatility and adaptability make them an essential subject of study across a range of scientific disciplines, given their existence in incredibly diverse oceanic ecosystems.

Terms for dictatorship: Taxonomy of Hemichordata have changed and updated over the course of biological research history, demonstrating the complexity and delicacy of understanding the phylogeny of animals. Despite their initial tentative classification as an ambiguous and poorly defined assemblage with an uncertain systematic affinity, hemichordates are increasingly regarded as forming a phylum, distinguished from both invertebrate and vertebrate lineages by several specific features. Recent molecular and developmental studies have both confirmed the taxonomy of the group and highlighted complex patterns of genetic and developmental similarity to other deuterostome lineages, as well as unique evolutionary history. In fact, this sensitive perception allows to recognize that Hemichordata are not to be considered as a “poor cousin” (D parahomino) but as a most significant component of this evo-devo chain.

Morphology of *Balanoglossus*

Balanoglossus displays an incredible evolutionary complexity in its morphological organization, with a tripartite body plan consisting of a prosome (proboscis), mesosome (collar), and metasome (trunk). This segmental body plan provides key developmental principles for the diversification of metazoan body plans. The proboscis is a distinctive organ of hemichordates that serves various functional purposes such as locomotion, substrate investigation, and feeding apparatus. Its extraordinary musculature and glandular endowments permit advanced interactions with nutrient-rich marine environments through complex filter-feeding mechanisms and sensory acumen. Another key anatomical feature is the collar region of Balanoglossus, which is distinguishable by its unique morphology and developmental implications. Located in the intersection between the proboscis and trunk, the collar section displays astonishing structural complexity including specialized ciliated structures that are key to locomotion, feeding, and respiratory processes. In addition to movement, these ciliary bands also help create complex water currents critical to nutrient capture and the exchange of respiratory gases. Not only does the collar region fulfill important morphological roles, we have also learned from our phylogenetic analysis that the elucidation of the collar region can be important for understanding evolutionary relationships within early metazoan lineages as well as the mechanisms of development that underlie body segmentation and differentiation datatypes.

Balanoglossus trunk range is an elaborate system of physiological apparatus capable of complex interactions with the marine environment. The trunk is a feat of biological engineering shaped by countless generations of evolution, featuring a sophisticated digestive system along with an extensive, intricate network of circulatory and excretory structures. The digestive system, or alimentary canal, extends from one end of the trunk to the other, and is highly flexible, with distinct regions for the mechanical breakdown of food, enzymatic cleavage, and the absorption of nutrients. Gill slits are one of the other major signatures of hemichordates, and these structures are most prominently developed in this region, as an evolutionary trail-run leading into more complex respiratory structures seen in more advanced vertebrate lineages.

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Hemichordata: type study (Balanoglossus)

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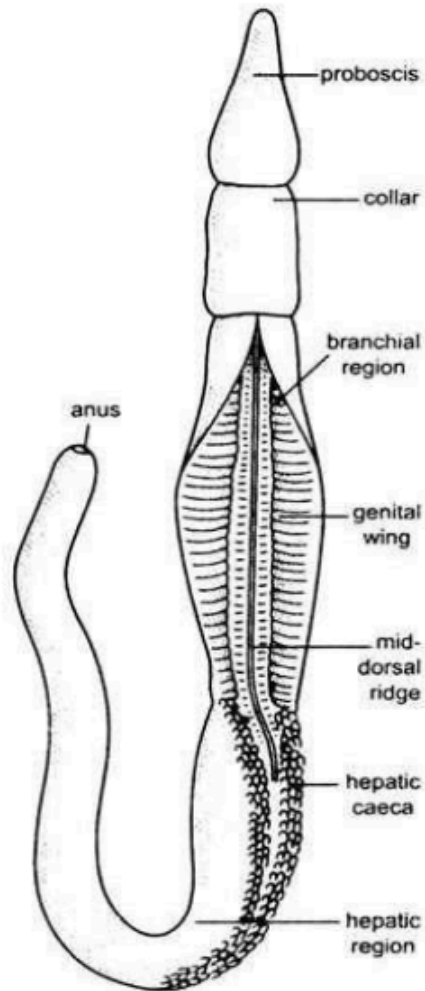


Fig. 2.2. *Balanoglossus*. External features in dorsal view.

The Site of Reproductive Biology and life cycle dynamics

This is what has led to genetic and environmental selection to be so interconnected in the reproductive strategies of *Balanoglossus*, and highlights the plasticity and adaptability of this organism. Hemichordates predominantly reproduce sexually through external fertilization by scattering gametes into the seawater, which are coordinated using complex chemical signaling pathways. There is a particularly special larval stage in the development of *Balanoglossus* called tornaria larvae, which feel differentiated in

terms of morphology and swimming abilities. These planktonic larvae show complex developmental plasticity, which supports broad geographic dispersal and genetic diversification among hemichordate populations. Similarly, although asexual reproduction in *Balanoglossus* is less common, it provides further examples of the survival adaptations possible within these marine invertebrates. Aspects of this can be found in Maximalism, which suits an unpredictable and resource-poor world, where fragmentation and budding make some species generative clones like super-products. Such metabolic and reproductive plasticity illustrates the evolutionary failure and success of hemichordates because of their multiple strategies to adapt and thrive in many marine ecosystems. *Balanoglossus* successively undertakes a series of morphogenetic activities, evolving like those complex organisms from that simple fertilized egg. Embryogenesis occurs through a complex mode of cellular differentiation and organization, driven by complex genetic regulatory networks. Embryologically visible stages, especially at the early embryonic level are impressive; these hemichordates feature holoblastic cleavage symmetrical patterns and displays radial (and/or bilateral) symmetry while the tripartite body plan identified a mature hemichordate. Such developmental complexity offers unique opportunities for researchers to study the generic principles underlying metazoan body plan development and evolutionary diversification.

Ecological Importance And Environmental Interactions

Balanoglossus plays an important ecological role in marine ecosystems, where it serves as both a consumer and as a contributing member of intricate biogeochemical cycles. These organisms operate as deposit feeders and are crucial in the processing of marine sediments by feeding on organic detritus and microorganisms, while also contributing to nutrient redistribution and bioturbation. Using advanced filtering tactics, they can selectively capture any particle present around them, and this has led to them developing highly efficient means of utilising their nutritional resources from whatever there is in the surrounding environment. This isn't just failings in immediate nutritional acquisition to include an important aspect of every marine ecosystem dynamic and a way of preserving the substrate. Another important ecological niche related to the burrowing nature of *Balanoglossus* which greatly affects marine substrate. These organisms form complex subterranean networks and dynamically alter sedimentary environments in a way that produces heterogenous microhabitats that harbor distinct

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Hemichordata: type study (*Balanoglossus*)

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marine communities. By burrowing into sediments, these infauna promote the flow of oxygen through the substrates, influence the breakdown of organic matter, and create spatial heterogeneity that is important for marine biodiversity. This ability as ecosystem engineers highlights the wider ecological importance of hemichordates beyond their immediate taxonomic groups.

Becoming one of the most prominent traits of *Balanoglossus* and adaptation to their environment helping ensure these creatures can thrive in everything from the inter tidal to the open ocean. They can be hardy and well adapted to extensive geographic ranges where temperatures, salinities, and nutrient availability fluctuate dramatically, indicative of complex evolutionary adaptations to variable environments through millions of years. This relevance not only helps species survive but also gives scientists insight into the physiological processes that create resilience in marine organisms and strategies for responding to environmental conditions.

Evolutionary and Phylogenetic Relationships

The phylogenetic placement of Hemichordata and its significance to animal evolution has been the focus of considerable attention and debate among scientists. Recent molecular phylogenetic analyses have consistently placed hemichordates as members of the deuterostome superphylum, and have demonstrated that they are more closely related to echinoderms and chordates than to protostomes. This phylogenetic positioning is based on common developmental styles such as radial holoblastic cleavage, enterocoelic coelom formation, and specific embryonic developmental sequence. The evolutionary connectivity demonstrated by these shared traits generates important information on the basic foundations of metazoan radiations and body architecture. *Balanoglossus* has attracted interest in comparative anatomy studies because it possesses developmental and morphological features that are shared with higher vertebrates, and these studies have often drawn a fascinating picture of the evolutionary relationship between these distant species. This may have given rise to more advanced chordate features, as hemichordates possess gill slits, a notochord-like structure, and a dorsal nerve cord. These similarities do not imply linear descent between specific lineages, but rather suggest common evolutionary strategies reflecting shared evolutionary constraints underlying metazoan body plan evolution within divergent lineages. This highlights the nuance of the genetic basis of hemichordate evolutionary

diversification: a mix of conserved developmental genes and lineage-specific adaptive mutations. The comparative genomic analyses have uncovered the complex genetic regulatory networks that direct body plan formation and cellular differentiation and the processes of developmental patterning. These molecular insights create unparalleled opportunity to reconstruct evolutionary pathways, understand the mechanisms underlying morphological novelty, and investigate the general principles that govern the emergence of biological complexity.

The Division of Physiological Systems and Functional Adaptation

Specimen form and physiology of *Balanoglossus* depict a well-organized structure, including an integrated system that facilitates complex biotic interactions with the marine environment. Related: Your circulatory system is an open hemocoel, and its shape and dynamics control nutrient transport and its cellular waste removal. Blood cells, also known as hemocytes, which have traditionally been viewed as specialized transporters, having multifunctional roles in immunity, wound healing, metabolic control, etc. Such physiological diversity is an evolutionary adaptive trait that enhances organismal survival and functional performance in a variety of marine environments. Respiration in *Balanoglossus* is another domain of superlative biophysics. The enlarged gill slits are present in multiple rows on the trunk promoting advanced oxygen exchange via large surface area and vascularization. These systems facilitate oxygen uptake but also assist in the management of ions and waste products. The gills, while serving a functional role in respiration, also have evolutionary importance because they provide information about developmental pathways leading to their eventual evolution into more elaborate respiratory organs in higher vertebrates. The nervous system of *Balanoglossus* is more simple than those of many of the higher vertebrate lineages, but still exhibits complex organizational principles that enable a wide variety of behavioral and physiological responses. The body is pervaded by a diffuse nerve net that allows coordination of sensory integration and motor responses. The dorsal nerve cord is a synapomorphy shared with chordates and possibly a precursor state for more centralized nervous system architectures found in higher metazoan taxa. Such a neurological organization embodies basic principles of information processing and behavioral modulation that may transcend their immediate taxonomic basis.

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Hemichordata: type study (*Balanoglossus*)

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Definition and Classification of Hemichordata General Characteristics of Hemichordata

Note that hemichordates are one of the most intriguing but less studied groups of marine invertebrates found in the animal tree. These worm-like creatures have an important evolutionary place as deuterostomes most closely related to echinoderms and chordates, a group that is essential to our understanding of the evolution of early chordates and the origins of vertebrates. Although hemichordates are evolutionarily important, few individuals know of their existence, being generally outshined by their rather more obvious deuterostome kin. This article provides a detailed overview of hemichordates, discussing their definition, classification, and general characteristics within the context of biological sciences. Hemichordates are members of the phylum Hemichordata, the latter of which lies within the superphylum Deuterostomia. Hemichordata is derived from two Greek roots: “hemi” meaning “half” and “chorda” meaning “cord,” alluding to the presence of a structure in these animals that is similar in appearance and location to the chordate notochord, although this structure is not homologous. This enigmatic and diverse phylum contains around 130 recognized species from across the world’s oceans (the real number of species is likely much greater due to undersampling and cryptic diversity). Hemichordates are fully marine animals, occurring in habitats ranging from intertidal to the deep sea, where they play important roles in substrate bioturbation and as elements of benthic food webs.

Traditionally, the phylum Hemichordata is divided into three main classes; Enteropneusta (acorn worms), Pterobranchia, and the extinct Graptolithina. The class Enteropneusta, contains the acorn worms, which are solitary burrowing vermiform marine animals. These creatures typically have three distinct body regions—the anterior proboscis, the central collar, and the posterior trunk. Acorn worms are generally larger than pterobranchs, with some species growing to more than two meters long. Pterobranchia members are colonial or pseudocolonial hemichordates that build tube-like habitats and have feeding arms with tentacle structures. Pterobranchs are usually smaller than enteropneusts; for example, the zooids generally only a few millimeters long. Graptolithina is an extinct class of colonial hemichordates whose distinctive fossil remains have commonly been used as index fossils for the stratigraphy of the Paleozoic. Recent phylogenetic studies indicate that graptolites were in fact closely related to pterobranchs, and may have represented an extinct lineage within that class. Mo-

lecular phylogenetic work in hemichordates reveals complex evolutionary relationships within this group, leading to the realization that our understanding of hemichordate systematics may need revision. These studies also establish that Hemichordata is monophyletic and that Hemichordata and Echinodermata are sister groups, and together form the clade Ambulacraria. Harrimaniidae, Spengelidae, Ptychoderidae and a recent addition of Torquaratoridae which are deep-sea acorn worms within the class Enteropneusta of the phylum Hemichordata. Two living families are present also Pterobranchia: Rhabdopleuridae and Cephalodiscidae. Some authorities do not currently recognize the Graptolithina as a distinct class but this extinct group remains significant to studies on the evolutionary and taxonomic history of hemichordates over geological time.

General features of hemichordates represent a complex of morphological, physiological, and developmental traits that make these animals distinct from other deuterostomes. Hemichordates have an unusual body plan organization that shares similarities with both echinoderms and chordates and is one of their most distinctive features. The hemichordate body is generally elongated and subdivided into three sections, the anterior proboscis (or protosome), the middle collar (or mesosome), and the posterior trunk (or metasome). Such a tripartite body plan is essential for understanding hemichordate anatomy and critical for comparative studies with other deuterostomes. The proboscis, at the previous or first body segment, serves in locomotion and burrowing in enteropneusts; in pterobranchs, it is modified into a cephalic shield used for creeping during tube secretion. As for its living counterpart, the proboscis in certain species is also highly flexible and can be retracted or extended physically via a muscular hydrostat system that facilitates complex movements and shape changes. The proboscis itself contains a unique structure known as the stomochord, which is an anterior extension of the buccal cavity that is extended into the proboscis. The stomochord, although previously interpreted as homologous to the chordate notochord, appears to be a unique co-opting of a structure for a new function via convergent evolution within the hemichordate lineage. The proboscis is separated from the collar by a short region called the proboscis neck.

Mouth ventrally located in collar region which in enteropneusts also contains the anterior region of the pharynx. In pterobranchs, the collar has lophophore-like tentaculated arms used for filter feeding. A hollow dorsal nerve cord, the collar nerve

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cord, runs through the collar region and is reminiscent of the dorsal cord of the chordate neural tube. This structure is formed by invagination in most hemichordates, much like the process of neurulation that occurs in chordates, and one of the main characteristics that proposes that hemichordates are closely related to chordates. A hydrostatic cavity, the collar coelom is a peritoneum-lined cavity in which fluid can be manipulated to hydrostatically support as well as facilitate movement of this part of the body. The trunk, the posterior and usually longest part of the hemichordate body, houses the majority of the animal's body cavity and visceral organs (digestive tract, gonads, and excretory structures). The first part of the body in enteropneusts contain the branchial region of the pharynx with paired gill slits that open outside. That makes these gill slits, which must have been present in a common ancestor, a key shared feature that ties hemichordates to chordates. The posterior trunk may be subdivided into discrete regions in some enteropneusts, including a hepatic region with prominent lobes and a caudal abdominal region. In this taxon, the trunk is less pronounced than in the second group and houses the U-shaped digestive tract and gonads.

The hemichordate body wall comprises an outer epidermis, a thin cuticle covering the epidermis, a basement membrane, and inner circular and longitudinal musculature layers. The epidermis is rich in mucous glands that secrete the mucus responsible for locomotion, feeding and protection. Epidermis Also housed within the epidermis is a diffuse nervous system consisting of a network of neurons (especially well developed in enteropneusts) that coordinate the activities of the animal. The muscular body wall is, compared to many other groups of animals, fairly simple, with sheets of circular and longitudinal muscle fibers throughout the body wall. The hemichordate digestive system is complete, with a mouth oriented ventrally at the anterior end of the collar, a straight or U-shaped digestive tract extending through the trunk, and an anus situated at the posterior end of the body. The digestive tract of enteropneusts is straight and comprises a pharynx with gill slits, an esophagus, a stomach or intestine, and a terminal rectum. The pharyngeal gill slits are primarily used for respiration and filter feeding; water enters through the mouth and exits through gill pores. The digestive tract is U-shaped in pterobranchs, leading to the anus being situated next to their collar. The digestive system processes food particles trapped in the proboscis and collar regions by ciliary currents, or by the tentaculated arms in pterobranchs.

Hemichordates possess an open circulatory system with a dorsal and ventral blood vessel linked through sinuses. Anteriorly, blood is pumped forward by the contraction of the dorsal vessel, and the ventral vessel carries blood posteriorly. The blood usually lacks respiratory pigments, although hemoglobin has been reported in some enteropneusts. The heart-glomerulus complex in the proboscis is the hallmark of the circulatory system. Case 7: The importance of glomerular ultrafiltration and excretion *Sapientia oculus* (Eye of Wisdom) — the heart of a simple contractile vessel, in contrast to the glomerulus, which is just a network of blood vessels. This heart-glomerulus complex may thus represent a homologous structure to the chordate heart. In hemichordates, the excretory system is composed mainly of the glomerulus and related structures. The blood is filtered by the glomerulus, which generates a primary urine that gets altered as it goes through a variety of excretory tubules. In enteropneusts, a pair of proboscis pores opens to the outside for the release of excretory products. Some have a collar pore that might perform a similar function. The excretory system has close associations with the coelom, with the coelomic fluid playing a significant role in waste transport and elimination.

Respiration in hemichordates differs in two principal classes. In the enteropneusts, respiration is primarily cutaneous, occurring across pharyngeal gill slits, which are openings that direct water to highly vascularized gill bars. Aerobic respiration also takes place over the general body surface, especially in the proboscis and collar. Most cheilostome pterobranchs lack pharyngeal gill slits; thus, respiration is mainly through the tentaculated arms and body surface. The respiratory and circulatory systems are closely linked with blood vessels found in optimal locations for gas exchange efficiency. For example, the hemichordate nervous system is somewhat intermediate in morphology between the echinoderm nervous system and the chordate central nervous system. In enteropneusts, the nerve net is the nervous system and is concentrated more in the proboscis and collar regions, resulting in formation of a pair of dorsal and ventral nerve cords. In many species, the dorsal nerve cord in the collar region is hollow, forming by invagination during development, a process similar to chordate neurulation. This is a hollow dorsal nerve cord that has been interpreted as being homologous to the chordate neural tube. The nervous system of pterobranchs is less complex than that of other lophophorates, consisting of a nerve ring surrounding the mouth and nerve cords extending into the arms and trunk.

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Hemichordates have a relatively simple but effective sensory system suited to their lifestyle. The epidermis of most species is populated with photoreceptive cells, allowing them to detect light and respond tropically. These neurons are notably high in the proboscis and collar regions, which aid in the detection of food particles and chemical gradients in the environment. These mechanoreceptors are scattered all over the body wall and respond to physical stimuli, such as touch, pressure, and changes in water currents. Sure, some enteropneusts have specialized sensory structures (certain species even have eyespots, but more complex sensory organs are lacking). There is significant diversity in the reproductive system and life cycle of hemichordates across the phylum. Most are gonochoristic (i.e. sexes are separate) though hermaphroditism occurs in some species. The gonads are generally simple sac- or vesicle-like structures in the trunk region, and gametes are released via gonopores or through rupture of the body wall. Fertilization in enteropneusts is generally external, occurring during synchronized mass spawning events in which both males and females release their gametes into the water column. In many species, these zygotes become planktonic tornaria larvae that undergo a complex metamorphosis to develop into juvenile worms. Some enteropneust species exhibit direct development, where the eggs hatch directly into juvenile worms without a larval stage.

Pterobranchs reproduce sexually or asexually. They reproduce sexually, liberating gametes for external fertilization, and the development proceeds through a free-swimming larval stage in some species. Colony formation through asexual reproduction occurs by budding new zooids from existing individuals. It shows that the colonial habit of the pterobranchs was an important evolutionary innovation at the very base of the phylum, helping us better appreciate the evolution of that habit in other deuterostomes, especially in light of the extinct graptolites with which the pterobranchs are often compared. One larva in particular deserves further comment – the tornaria of the hemichordates. This planktonic larva closely resembles the bipinnaria larva of the echinoderms, suggesting that these two phyla are closely related to each other. The tornaria larva has a unique three-dimensional arrangement of ciliated swimming and feeding bands, a digestive tract, and an apical organ. After an interval of planktonic life, the tornaria metamorphoses and rearranges its body plan into a juvenile worm with the defining tripartite organization of the hemichordate adult.

Hemichordate ecology: Hemichordates live in a variety of marine habitats, and their style of life is reflected in the diversity of their ecological modes. Enteropneusts are mostly burrowing the organisms, building intricate tunnels and burrows within marine sediments. These digs fill several roles, such as shielding from would-be predators, hunting, and even allowing heterotrophic respiration in their water current. Bioturbation, the biological reworking of sediments, is important for marine ecosystem functioning at large, and the burrowing of enteropneusts considerably adds to it. By bioturbating sediments, enteropneusts stimulate nutrient cycling, sediment-reworking (and thus sediment-oxygenation) and habitat heterogeneity—all of which in turn have cascading effects that benefit countless other marine organisms. As suckers, enteropneusts primarily feed as deposit feeders, ingesting sediment particles and ingesting organic matter while burrowing through sediment. The mouth may be formed from the combination of a few different appendages, leading to the rise of the proboscis, which collects the particles of sediment and transporting them to the mouth with the help of ciliary motion. Some species may also use filter feeding, sweeping mucilage from the gill slits to trap food particles in the water. The digestive system handles this material, extracting nutrients and expelling waste. The feeding behaviour of enteropneusts affects the sediment composition and nutrient cycling in marine systems.

In contrast to enteropneusts, pterobranchs are sessile filter feeders living in secreted tubular or coenecial habitats, potentially limiting their evolutionary range. These creatures hold their planulating limbs in the water column so that food particles can be made to drift towards the mouth by pathways of ciliary action. Pterobranchs pore in colonies, a unique lifestyle that facilitates the feeding on the water column's food resources and offers a defense against predation. Secondary function Some pterobranch colonies that build system of pipelines that are important habitat for others. Hemichordates cover all the major ocean basins and range in depth from shallow intertidal environments to the abyss, and in latitudes from polar to tropical environments. This broad distribution is indicative of the phylum's ancient origins and success in exploiting different marine habitats. A few enteropneust species have specific habitat preferences, and some species may be restricted to specific sediment types or sediment type or depth ranges. Pterobranchs, on the other hand, tend to be more restricted in their distribution, being found only in deeper waters or specialized environments like submarine caves and under rocks.

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Hemichordates have a collection of characters (pharyngeal gill slits, a hollow dorsal nerve cord, and a tripartite body) that connect hemichordates to chordates. Molecular phylogenetics also suggest that hemichordates and chordates share a common ancestor that had a lot of the features that hemichordates possess. Hemichordates are more closely related to echinoderms than to true chordates, and their position as sister group to echinoderms in the Ambulacraria clade provides key insights into the pre-vertebrate developmental condition. Molecular developmental studies have uncovered remarkable similarities in the genetic control of hemichordate and chordate development. Key developmental genes such as Hox genes, neural patterning genes, and heart development genes display conserved patterning in expression between these groups. Our understanding of the molecular basis of development has also fundamentally changed and these similarities apply to the molecular mechanisms regulating the development of the dorsal nerve cord, pharyngeal gill slits, and other shared features. These results indicate that the ancestor of hemichordates and chordates had a complex developmental tool kit that was maintained and remodeled in both lineages.

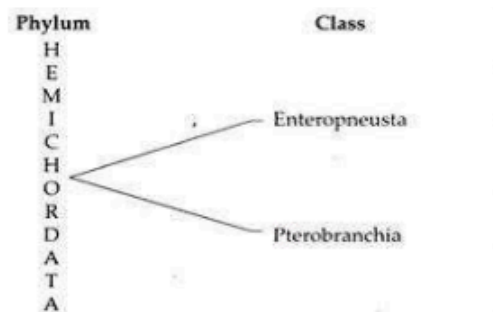


Fig: Classification of Hemichordata

Question Bank:

Multiple-Choice Questions (MCQs)

1. Which of the following features is unique to Echinodermata?

- a. Radial symmetry in adults
- b. Segmentation

- c. Exoskeleton of chitin
- d. Closed circulatory system

2. What is the function of the water vascular system in echinoderms?

- a. Respiration
- b. Locomotion and feeding
- c. Excretion
- d. Reproduction

3. Asterias belongs to which class of Echinodermata?

- a. Echinoidea
- b. Asteroidea
- c. Ophiuroidea
- d. Holothuroidea

4. Which of the following is a larval form of Echinodermata?

- a. Trochophore
- b. Bipinnaria
- c. Planula
- d. Veliger

5. The larval forms of echinoderms exhibit which type of symmetry?

- a. Radial
- b. Bilateral
- c. Asymmetry
- d. Pentaradial

6. Hemichordates are considered a connecting link between:

- a. Chordates and Arthropods

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Hemichordata: type study (Balanoglossus)

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- b. Non-chordates and Chordates
- c. Annelids and Mollusks
- d. Cnidarians and Echinoderms

7. Which structure in *Balanoglossus* resembles the notochord?

- a. Proboscis
- b. Buccal diverticulum
- c. Collar
- d. Gill slits

8. The excretory organ in hemichordates is called:

- a. Nephridia
- b. Malpighian tubules
- c. Proboscis gland
- d. Green gland

9. Which class does *Balanoglossus* belong to?

- a. Enteropneusta
- b. Pterobranchia
- c. Asteroidea
- d. Holothuroidea

10. The circulatory system in *Balanoglossus* is:

- a. Open
- b. Closed
- c. Absent
- d. Both open and closed

Short Answer Questions (SAQs)

1. Define Echinodermata and give an example.
2. What are the key characteristics of Asterias?
3. Explain the function of the water vascular system in starfish.
4. Name the different larval forms of echinoderms and their significance.
5. Differentiate between radial and bilateral symmetry in echinoderms.
6. Classify Hemichordata up to classes with suitable examples.
7. Describe the structure and function of the proboscis in Balanoglossus.
8. What are the characteristics of the buccal diverticulum in hemichordates?
9. Discuss the significance of echinoderm larvae in evolutionary studies.
10. How do echinoderms exhibit regeneration?

Long Answer Questions (LAQs)

1. Discuss the classification and general characteristics of Echinodermata with examples.
2. Explain the structure, morphology, and adaptations of Asterias with a labeled diagram.
3. Describe the water vascular system of echinoderms and its role in locomotion.
4. Explain the different types of larval forms in Echinodermata and their significance.
5. Discuss the classification and general features of Hemichordata with representative examples.
6. Describe the structure, morphology, and significance of Balanoglossus.
7. Explain the evolutionary relationship of Hemichordata with chordates and non-chordates.

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**Hemichordata: type study
(Balanoglossus)**

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8. Compare and contrast Echinodermata and Hemichordata based on their structural organization.
9. Discuss the excretory and circulatory system of Balanoglossus.
10. Explain the significance of radial symmetry in adult echinoderms and its adaptive advantages.



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T : 0771 4078994, 95, 96, 98 M : 9109951184, 9755199381 Toll Free : 1800 123 819999

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