Cladogram of animals



What is an Animal?

- Multicellular,
- eukaryotic organism
- Cells lack cell wall, held together by structural proteins (collagen)
- Contain nervous and muscle tissue
- Most reproduce sexually with a dominant diploid stage





Development

- Zygote (cleavage)
- Morula
- Gastrula
 - Blastopore
 - Archenteron
 - Two layers of tissue (endoderm & ectoderm)

Animal Phylogeny Overview

- Organization Level
- Body Symmetry
- Body Cavities
- Development
- Segmentation

Group of cells working to perform a function that are separated by membranous layers

Organization Level /

- Cellular Level vs. Tissúe Level
 - Cellular Level: Porifera (sponges)
 - Tissue Level: all others



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Body Symmetry

- Radial vs.
 Bilateral
 - Radial
 Symmetry:
 Cnidaria &
 Ctenophora
 - Bilateral
 Symmetry: all others





Digestive tract

(from endoderm)

and suspending

(from mesoderm)

internal organs

Body Cavities

Platyhelminthes (flatworms)

- Pseudocoelomates: Nematoda (roundworms)
- Coelomates: all others

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(c) Coelomate

Development

Deuterostomes

VS.



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Protostomes vs. Deuterostomes

- Cleavage
 - Spiral and
 Determinate
- Coelom Formation

 Schizocoelous
- Fate of Blastopore

 Mouth

- Cleavage
 - Radial and Indeterminate
- Coelom Formation

 Enterocoelous
- Fate of Blastopore

– Anus



Development

- Protostomes vs.
 Deuterostomes
 - Protostomes:
 - Mollusca (clams, snails)
 - Annelida (segmented worms)
 - Arthropoda (Crustaceans, insects)
 - Deuterostomes Echinodermata
 - (Seastars)
 - Chordata (vertebrates)

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Segmentation

- Mollusca (soft unsegmented)
- Annelida (soft segmented)
- Arthropoda (hard – segmented)
- Chordata (segmented)









Tissues

Groups of cells with a common structure and function separated by a membrane

Tissues

Epithelial Tissue

- tightly packed cells used for lining
- (stratified Squamous, Simple Columnar)

Tissue

 cells scattered through an extracellular matrix (Bone, Blood, Cartilage)

Nervous Tissue

transmits signals (neurons)

Muscle Tissue

fibers for contraction (smooth, skeletal, cardiac)

Larva



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Lophophorate





- Cellular level of organization
- Mostly marine
 9000 species (only 100 are freshwater)
- Asymmetrical and Sessile
- Hermaphrodites
- Often live in groups called a "sleeze"





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Cellular Level of Organization

 <u>Choanocyte</u>: flagellated cells
 <u>Amoebocyte</u>: pseudopodia



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- Skeleton
 - spicules (calcium carbonate or silica)
 - spongin (protein)



Water Movement

(flagellated spongocoel)

 ostia - spongocoelosculum



canals)

 ostia - incurrent canal - prosopyle
 radial canal apopyle spongocoel osculum



Water Movement
 Leuconoid

(flagellated chambers)

 ostia - incurrent canal - flagellated chamber excurrent canal osculum



- Class:
 Calcarea
 Calcium
 - asconoid,
 syconoid,
 leuconoid



 Class: Hexactinellidae

 silica spicules
 syconoid, leuconoid



- Class:
 Demospongiae
 - silica spicules and/or

leuconoid



Radial Symmetry

- Includes the phylum: Cnidaria
 - (hydras, jellies, sea anemones, and coral)
- Includes the phylum: Ctenophora – (comb jellies)
- Tissue-system level of organization
 - Endoderm
 - Ectoderm

Body Forms Cnidaria contain two body forms with a gastrovascular cavity (Polyp and Medusa)



(a) Sea anemone: a polyp (b) Copyright © Pearson Education, Inc., publishing as Benjamin Cummings.

(b) Jelly: a medusa

Cnidocytes



Nematocyst

- thread with barbs
- Cnidocil
 trigger

•

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Class: Hydrozoa

- (Portuguese man-of-war, Hydra, Obelia)

Class: Scyphozoa

-(Jellies)

- Class: Anthozoa
 - (Sea Anemones, Corals, Sea fans, Sea pansies)
- Class: Cubozoa

Hydrozoa



Class: Hydrozoa



- Most are marine
- Most species contain both a polyp and medusa stage
- Polyp stage often colonial
- Reproduction
 - asexual: budding
 - sexual: zygotes and larvae (planula)



Class: Scyphozoa



Class: Scyphozoa



Class: Scyphozoa

- All are marine
- Polyp stage reduced or absent
- Medusa stage is free living
- Common name: sea jellies

Class: Anthozoa



- All are marine
- Polyp stage dominant
- No medusa stage

Class:

- Box Jellies
- Complex eyes embedded in medusa stage
- Sea Wasp –
 venom can kill 60
 people



Class: Anthozoa







Phylum: Ctenophora

- Comb Jellies
- Contain comb plates with cilia
 - largest animal to move with cilia
- Tentacles with

(adhesive cells)



Phylum: Platyhelminthes

- Flatworms
- Acoelomates
- Gastrovascular Cavities
- Organ-system level of organization
- Triploblastic



- Class: Turbellaria
 (Planarians)
- Class: Monogenea

 (Monogenes one host)
- Class: Trematoda
 (Flukes)
- Class: Cestoidea
 (Tapeworms)

Class: Turbellaria

- Free-living and mostly marine
- Cephalization
- Gastrovascular cavity
- Regeneration



Class: Turbellaria



Class: Turbellaria

Class Turbellaria

- Free living
- Protrusible proboscis



Class: Monogenea

- Parasitic (One host)
- Fish parasites



Class: Trematoda

- Endoparasitic flukes
- Two hosts
- Female fits into groove on males body



Schistosoma



Enters through skin and moves to intestine (Blood Fluke)

invert host - snail
(Africa, South America,
West India)
symptoms: pain,
anemia, dysentery

Miracidia Larva

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Cercariae Larva

Clonorchis

- enters by eating raw fish and moves to bile ducts (Liver Fluke)
 - invert host snail
 (China, Asia,
 Japan)
 - symptoms:
 cirrhosis of the
 liver, death



Class: Trematoda

- Swimmer's dermatitis: larvae enters skin
 - larvae in skin, can't complete life cycle in humans





Class: Cestoidea

- Endoparasitic tapeworms
- Body parts

scolex with hooks and suckers





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Taenia saginata

Beef

 tapeworms
 (adult)
 undercooked
 beef



Infection by ingestion of undercooked contaminated meat containing the cysticercus larvae.

Taenia solium



- Pig -

Diphyllobothrium latum

- Fish tapeworm (adult)
 - undercooked
 fish



Dipylidium caninum

- Dog tapeworm (adult)
 - undercooked
 dog





Echinococcus

- Unilocular hydatid (cyst)
 - association with dogs and ruminants



THE LIFE CYCLE OF ECHINOCOCCUS GRANULOSUS (HYDATID DISEASE OR HYDATIDOSIS)



(Parasites and Parasitological Resources)

Pseudocoelomates

- Includes the Phyla: Rotifera & Nematoda
- False Cavity
 - store nutrients
 - movement
 - hydrostatic skeleton
 - space for organ development

Phylum: Rotifera



- Mostly freshwater
- Ring of cilia around mouth
- Jaws with complete alimentary canal

Lophophorate Phyla

- P. Ectoprocta (Bryozoans) colonial and moss-like
- P. Phoronids marine tube worms
- P. Brachiopods lamp shells





(c)

Phylum: Nemertea



- Proboscis Worms (ribbon)
 - closed circulatory system
 - complete digestive tract
 - proboscis

Phylum: Nematoda

- Unsegmented, round with tapered ends
- Complete alimentary canal
- decomposers, agricultural pests, parasites





Ancylostoma

Hookworm

 (burrows)
 into skin
 and moves
 to
 intestine)





Pinworm

 (pick up)
 eggs from
 anus or
 dust with
 eggs)





Human roundworm (pick up eggs in food)





 Trichina worm (pick up from infected muscle in pork)



Wuchereria

- blocks lymph channels
- pick up from mosquitoes



Wuchereria

 Causes elephantiasis



Dracunuclus

Guinea Worm

