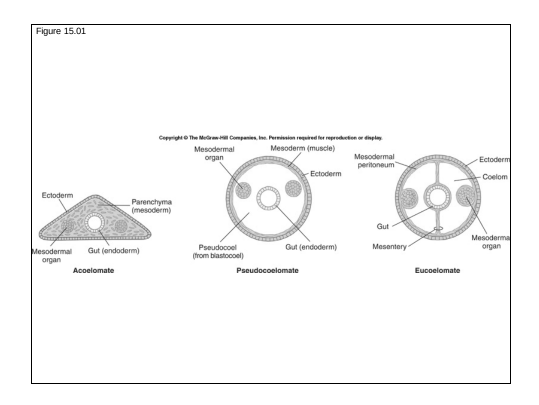
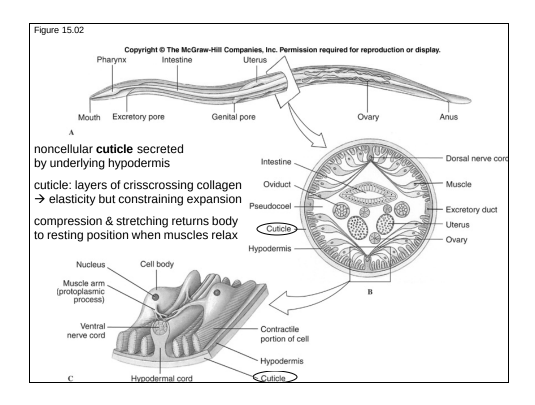
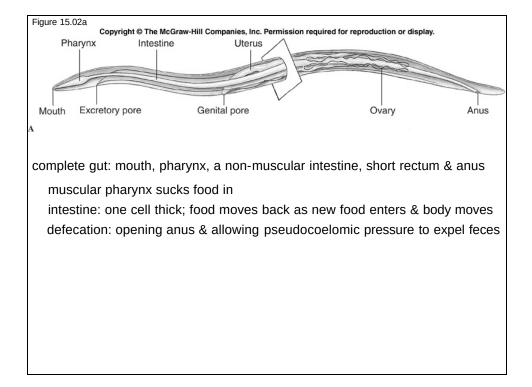


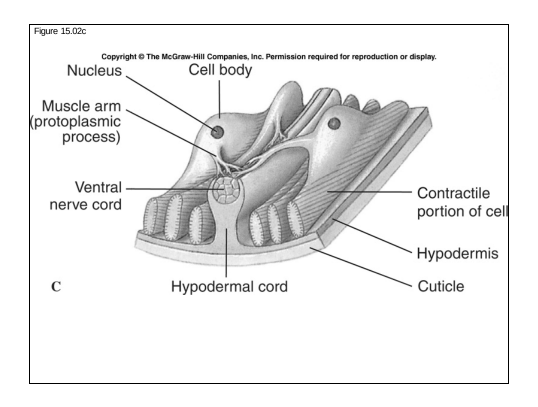
Main Distinguishing Characteristics & Life Styles

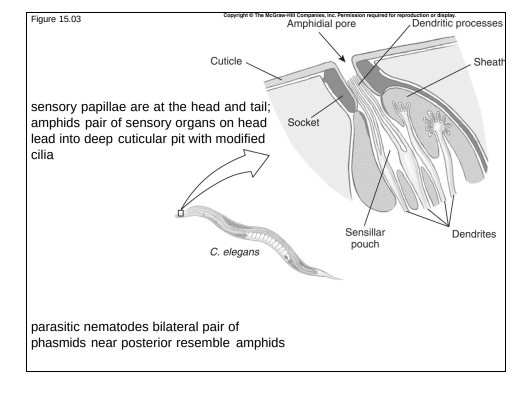
- 1) cylindrical shape, generally small
- 2) nonliving cuticle → desiccation → restricted to moist environments
- 3) cuticle shed during four juvenile growth stages
- 4) lack motile cilia or flagella, except for one species
- 5) only longitudinally muscles lie beneath the cuticle; no circular muscles
- 6) lack protonephridia; one or more large glands or similar structures serve for excretion (renette cells?)
- 7) express eutely = a set number of cells
- 8) pseudocoel (hydrostatic skeleton) longitudinal muscles contract
- 9) live in virtually all habitats
- 10) free-living: feed on bacteria, yeasts, fungal hyphae & algae
- 11) predatory: rotifers, tardigrades, small annelids & other nematodes
- 12) parasites: in nearly all animal & plant spp; economically important
- 13) important food for mites, insects, larvae and fungi
- 14) most nematodes dioecious with males smaller than females

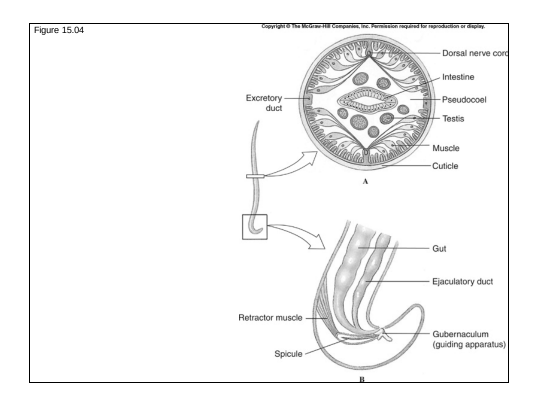


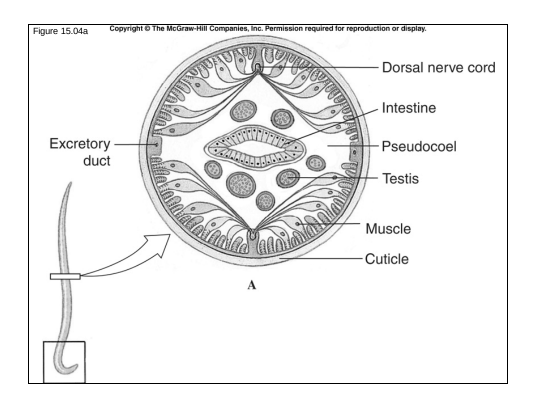


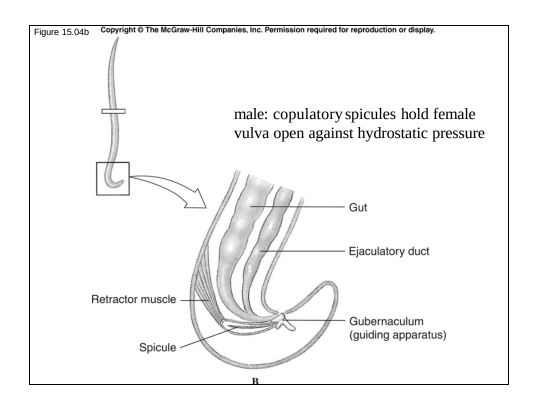


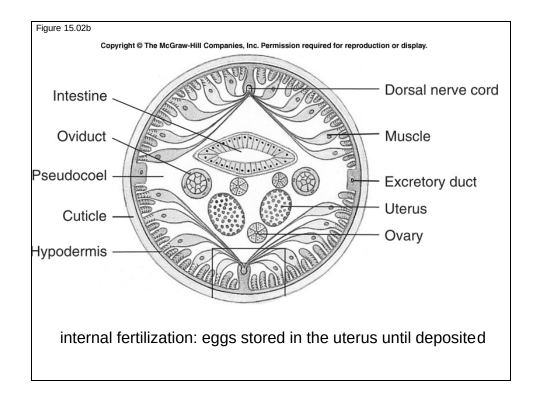




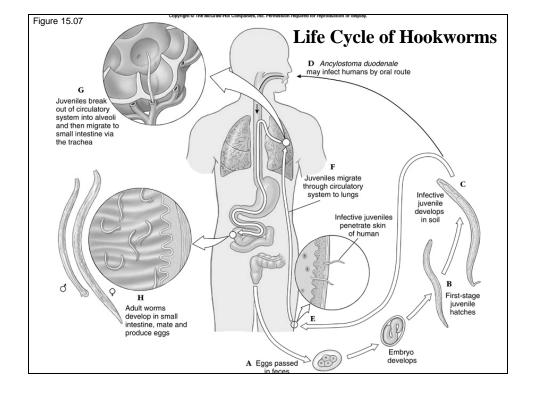


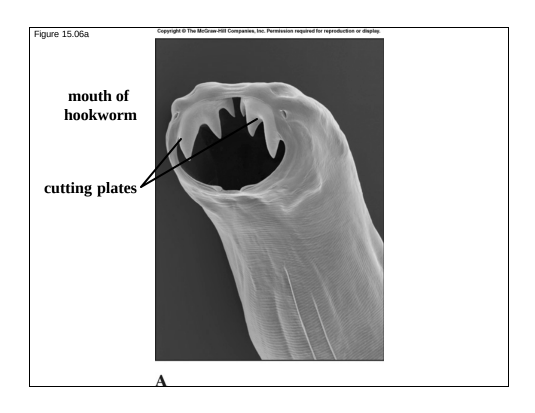


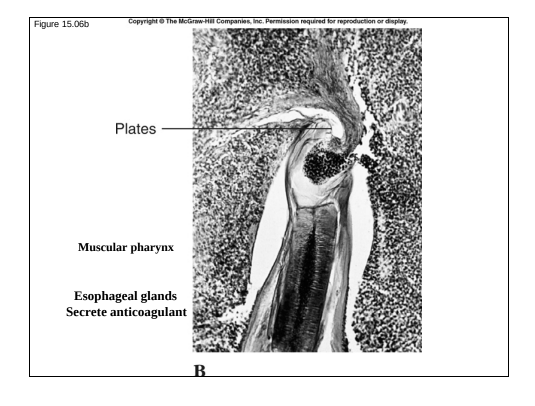




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	TABLE 15.1
Common Parasitic Nematodes of Humans in N	North America
Common and Scientific Names	Mode of Infection; Prevalence
Hookworm (Ancylostoma duodenale and Necator americanus)	Contact in soil with juveniles that burrow into skin; common in southern states
Pinworm (Enterobius vermicularis)	Inhalation of dust with ova and by contamination with fingers; most common worm parasite in United States
Intestinal roundworm (Ascaris lumbricoides)	Ingestion of embryonated ova in contaminated food; common in rural areas of Appalachia and southeastern states
Trichina worm (<i>Trichinella</i> spp.)	Ingestion of infected muscle; occasional in humans throughout North America
Whipworm (Trichuris trichiura)	Ingestion of contaminated food or by unhygienic habits; usually common wherever Ascaris is found







Nematode Parasites

One Definitive Host

Ascaroid (intestine: feed on intestinal contents)

- 1) Ascaris lumbricoides (max 49 cm length) human intestine
- 2) Toxocara canis (dog) and T. cati (cat)

Hookworms (digestive tract: feed on blood) 380 million infected

1) Necator americanus



1) Enterobius vermicularis affects children in the perianal region-children scratch anal area and lodge the eggs underneath fingernails which then can spread to other children or reinfect same host

Trichinelloids

Whipworms: Trichinella spiralis cysts in striated muscles of pig tissues->trichinosis

Intermediate & Definitive Hosts

Filarioids (lymphatic glands and other tissues)

adults -filaria :near lymph glands

larvae-microfilariae: infective stage in blood when sucked up by intermediate hosts intermediate hosts: blood-sucking insects (fleas, certain flies, mosquitoes)

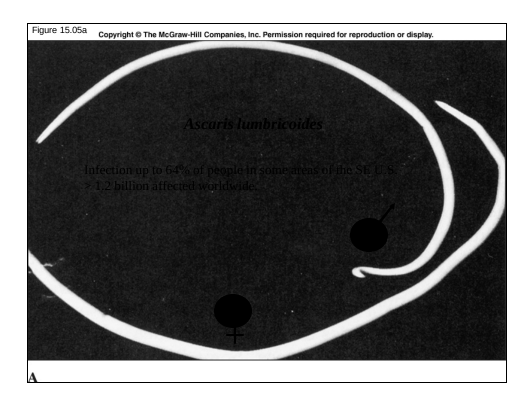
- 1) Wuchereria bancrofti: (elephantiasis) enlargement of legs, scrotum, breast as result of increase in connective tissues
- 2) Dirofilaria immitis (heartworm) heart/pulmonary arteries of dogs, wolves, foxes
- 3) Loa loa (African eye worm)

Dracunculoids

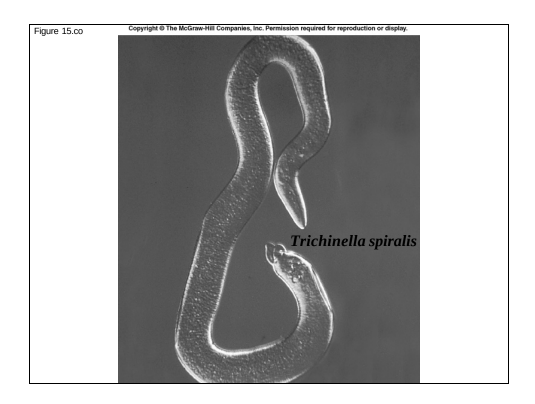
 Dracunculus medinenesis (guinea worm) wind up on match stick-->caduceus (symbol of medical profession larvae ingested by copepod crustaceans (Cyclops)

Figure 15.10 Copyright © The McGraw-Hill Compa Life Cycle of Wuchereria bancrofti B Ingested microfilariae pass through mosquito gut into hemocoel and eventually develop into infective juveniles transmits infective juveniles, which enter through wound puncture A Mosquito ingests microfilariae when biting human via lymphatics to regional lymph nodes G Microfilariae migrate to bloodstream Lymph node elephantiasis lymphatic F Adult worms mate and female E Adult worms develop to gives birth to microfilariae









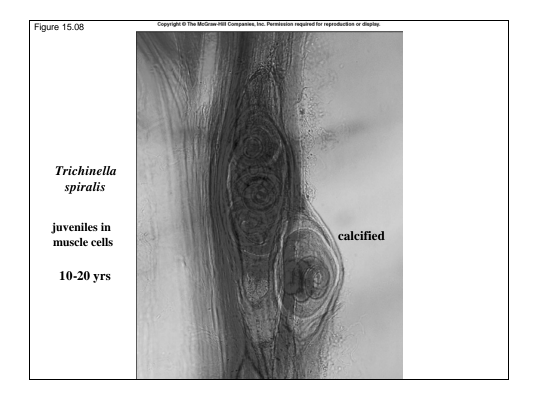


Figure 15.09a

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Female pinworm Enterobius vermicularis from large intestine

Figure 15.09b

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Pinworm eggs passing out of anus;
Scratching anus re-infection through fingernails or clothing

