# Parasitic Helminths and Arthropod Agents and Vectors of Diseases

**Dr. Ibrahim Alkhalife** 

## Parasitic Helminths and Arthropod Agents and Vectors of Diseases Objectives:

By the end of this lecture the student should be able to :

- Name the three main groups of parasitic helminths and their characteristic morphological features.
- □ Describe the life cycle of <u>Ascaris</u> <u>lumbricoides</u> as an example of parasitic helminths .
- Discuss the role of arthropods as agents and as vectors of diseases in humans.
- Give examples of the main arthropod vectors of diseases.

## **Classification of Parasites**

Protozoa	Helminths
Unicellular	Multicellular
Single cell for all function	Specialized cells
Amoebae: move by pseudopodia. Flagellates: move by flagella. Ciliates : move by cilia Apicomplexa	A- <u>Round worms</u> = Nematodes cylindrical, un-segmented (Ascaris) B- <u>Flat worms</u> 1-Trematodes: leaf-like, un-segmented.
(sporozoa) Tissue parasites	2-Cestodes: tape-like, segmented

## **Location of helminths in the body:**

Intestinal helminths:
 Tissue helminths:

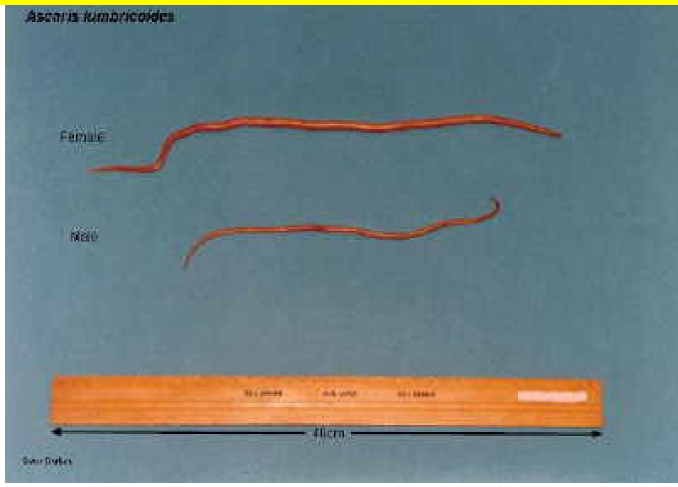
## Nematodes (round worm) intestinal Nematode

## **General features**

- 1. Elongated worm, cylindrical, unsegmented and tapering at both ends.
- Variable in size, measure <1 cm to about 100cm.
- **3.** Sex separate and male is smaller than female



## Ascaris lumbricoides (roundworm)



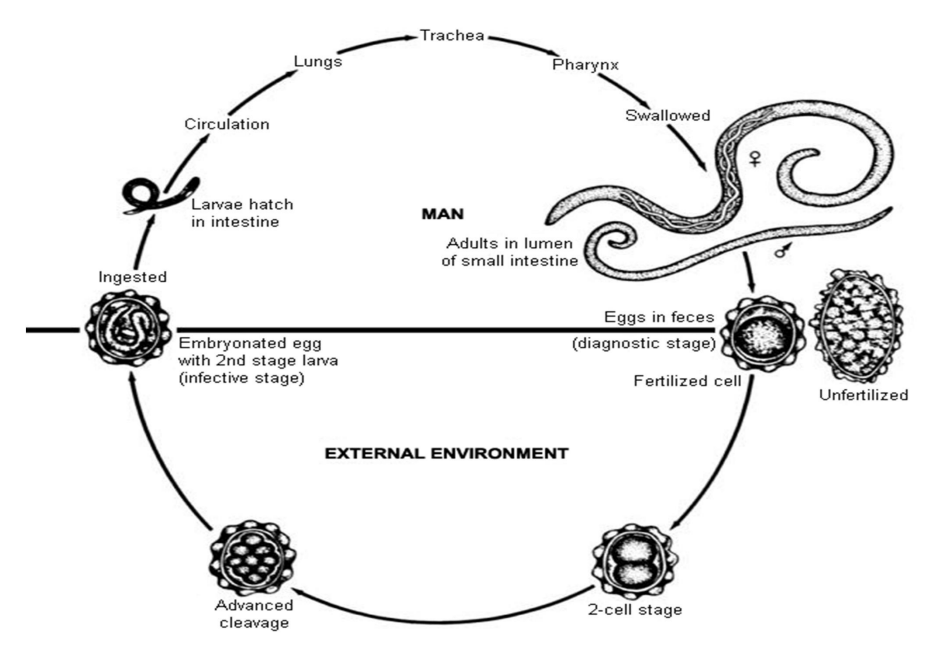
## Ascaris lumbricoides (roundworm)

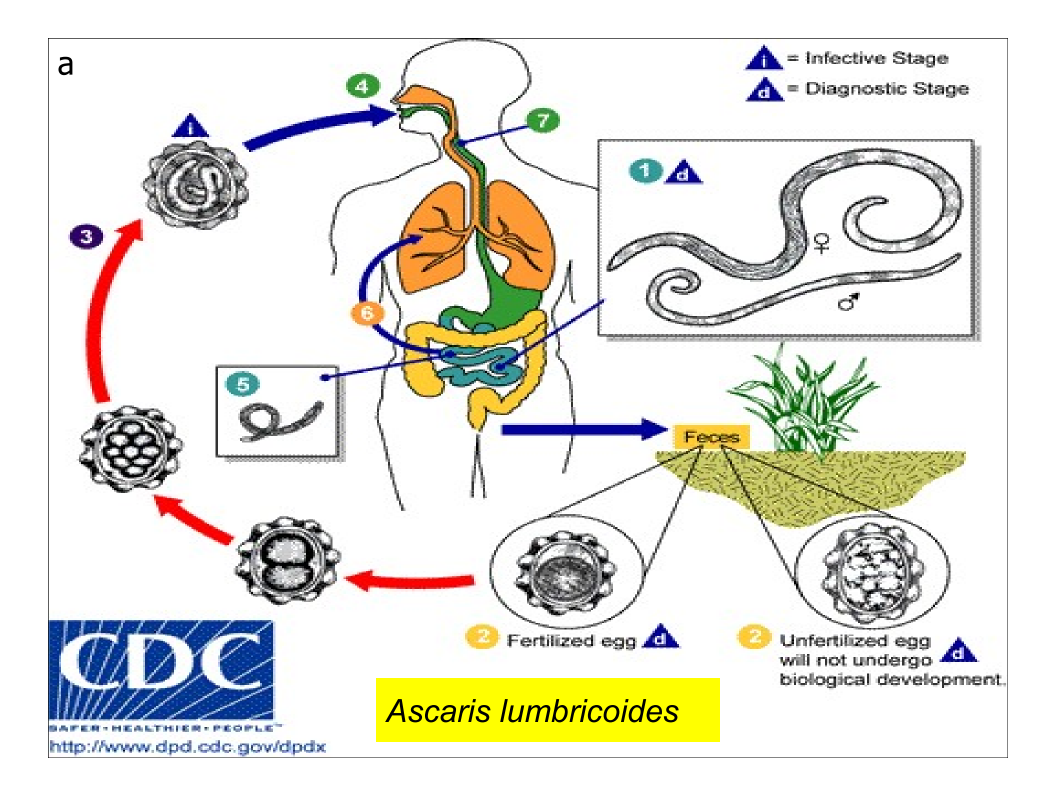
The commonest intestinal helminthes can cause infection to human.

- Found in jejunum and upper part of ileum.
- Female ( 20-40 cm) which is longer than male ( 10-15 cm).
- Feed on semi digested food.



## Ascaris lumbricoides life cycle





## Life cycle of Ascais Lumbricoides

It infect human when man ingest **fertilized egg** contaminated with food or water

This fertilized egg become a Larva that penetrate the wall of the duodenum

It will enter the blood stream to the heart, liver and enter the pulmonary circulation and stay in the **alveoli** 

## Life cycle of *Ascais Lumbricoides* (cont.)

It will grow and molts for three weeks then **Larva** passes from respiratory system to be **coughed up**, swallowed, returned to the small intestine where it mature to adults male & female

fertilization take place producing eggs which pass in stool.

**Pathogenicity** 

## Migrating LARVA :

*Ascaris* pneumonia, some times LARVA reach aberrant sites like brain, heart or spinal cord can cause unusual disturbance.

## Adult WORM:

The worm consumes proteins and vitamins from host's diet and leads to malnutrition.

Can cause intussusception, intestinal ulcers and in massive infection can cause intestinal obstruction.

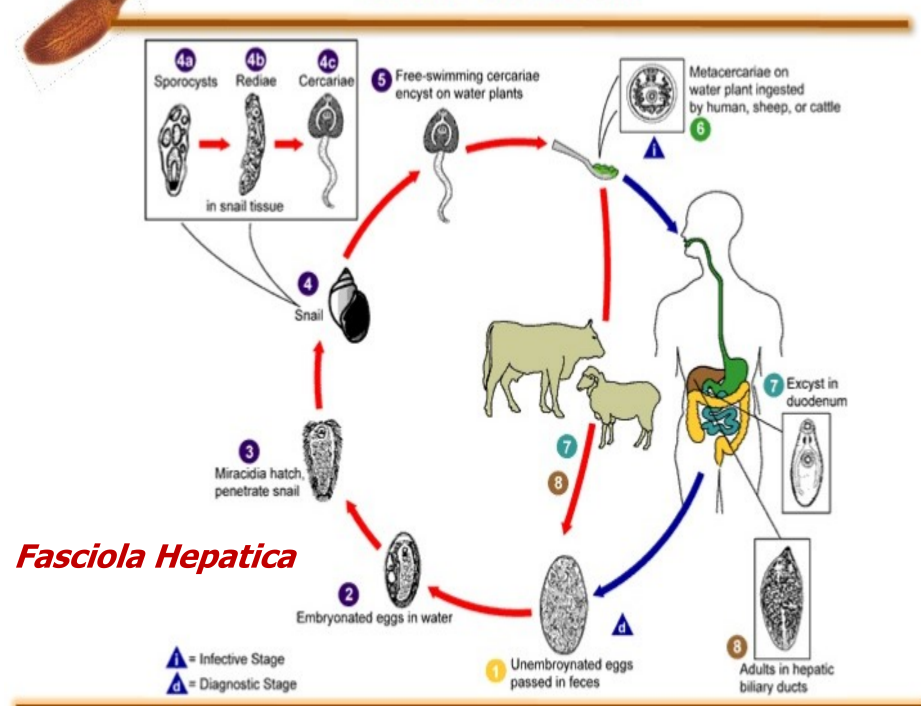


## **Classification of Parasites**

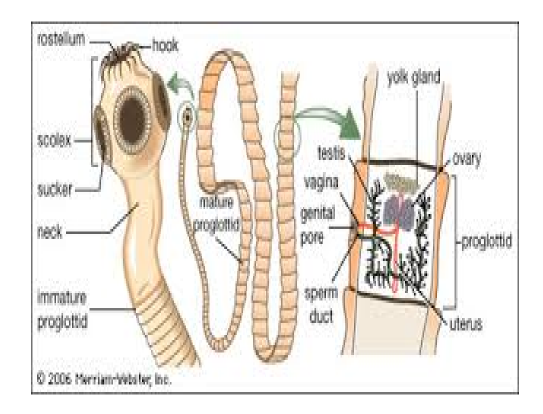
Protozoa	Helminths
Unicellular	Multicellular
Single cell for all function	Specialized cells
Amoebae: move by pseudopodia. Flagellates: move by flagella.	<ul> <li>A- <u>Round worms</u> = Nematodes: cylindrical, un-segmented (<i>Ascaris</i>)</li> <li>B- Flat worms</li> </ul>
Ciliates: move by cilia	<b>1-Trematodes:</b> leaf-like, un-segmented.
Apicomplexa (sporozoa): Tissue parasites	2-Cestodes: tape-like, segmented

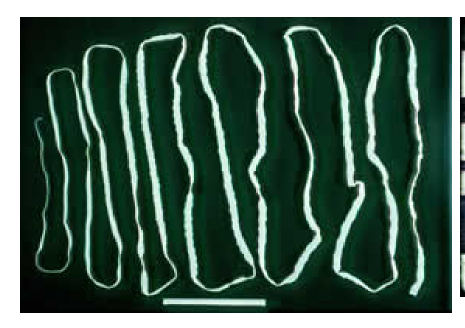
The Trematodes flat worm, unsegmented, leaf like *Fasciola hepatica* 

### AIRIA N.P. 11NN



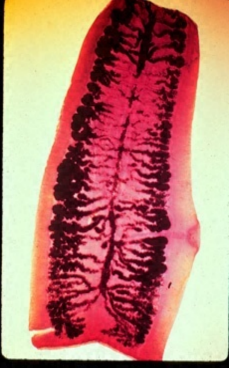








# *Taenia saginata* Example of a Cestode, Tapelike worm segmented.





## MEDICAL IMPORTANCE OF ARTHROPODS

### 1) As aetiologic agents (causes) of diseases:

- Tissue damage
- Induction of hypersensitivity reactions.
- Injection of poisons
- Entomophobia (acarophobia)

### 2) As vectors of diseases:

I: Mechanical transmission - simple carriage of pathogens.

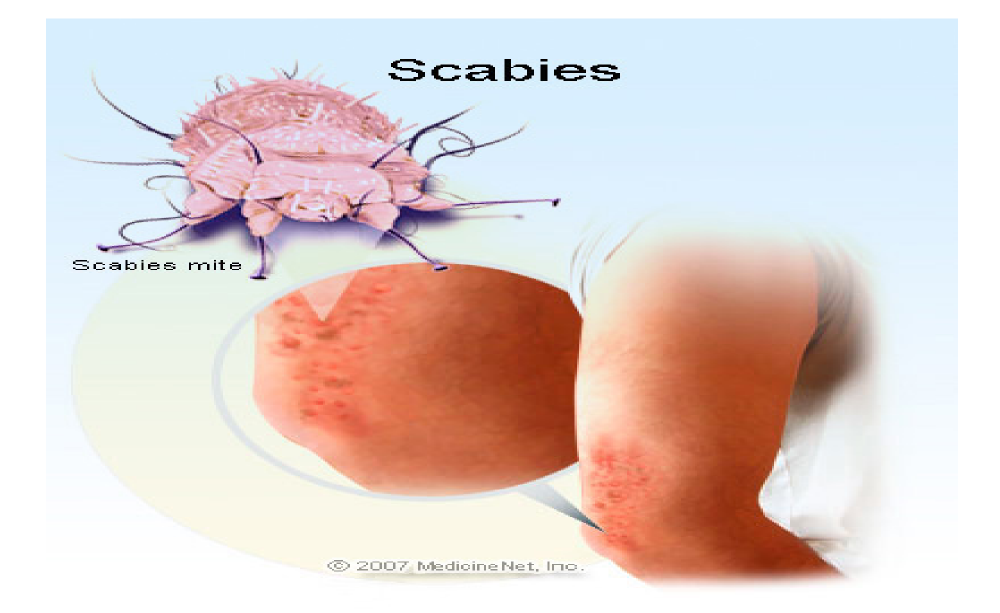
### II: Biological transmission:

- cyclical
- o propagative
- Cyclopropagative

### III: Transovarian transmission

## Scabies as tissue damage example of Arthropod











## الجرب Scabies



### ARTHROPODS OF MEDICAL IMPORTANCE

الحشرات Class Insecta	Class <i>Arachnida</i> العناکب	القشرياتClass <i>Crustacea</i>
• Muscid flies: housefly,Tsetse fly	• Scorpions العقارب	• Water flea ( <i>Cyclops</i> )
• Myiasis-producing flies .		
<ul> <li>Mosquitoes البعوض: Anopheles, Aedes, Culex</li> </ul>	<ul> <li>Spiders العناكب</li> </ul>	
• Sandflyذباب الرمل DI ا	• Ticks: القراد	
<ul><li>(<i>Phlebotomus</i>)</li><li>Black fly(<i>Simulium</i>)</li></ul>	hard, soft ۱ السوس Mites	
• Fleas البراغيث	<i>-Sarcoptes scabiei,</i> -dust mites	
<ul> <li>Lice (Pediculus, Phthirus)</li> </ul>		
<ul> <li>Bugs: Cimex, Triatoma</li> </ul>		
• Bees النحل		

## Important arthropod vectors for human diseases

الذباب (Musca domestica) المنزلي	Mechanical transmission of many viruses, bacteria and parasites.	
البعوض Mosquitoes	Anopheles: malaria, filariasis <u>Culex</u> : filariasis, viruses Aedes: yellow fever, dengue fever, Rift Valley Fever	
القمل Lice	Body louse: vector for Relapsing fever, typhus and trench fever	
البراغيث Fleas	Rat flea: is vector for plague due to Yersinia pestis.	
القراد Ticks	<b>Soft ticks:</b> some are vectors for: <i>Borrela duttoni</i> <b>Hard ticks</b> Include vectors for Babesiosis (protozoa), Q fever and Rocky mountain spotted fever	
ذبابة التسي (Glossina) <u>Tse tse fly</u>	Vector for African Trypanosomiasis (African sleeping sickness)	
الذبابة السوداء (Simulium) الذبابة السوداء	Vector for Onchocerca (river blindness)	
ذبابة الرمل (Phlebotomus) ذبابة	Vectors for <i>Leishmania</i> and sandfly fever virus.	
Cyclops	Vector for Dracunculus medinensis	

## LICE

## Pediculus humanus



## **Mosquitoes :**

Cosmopolitan, more than 3000 species.

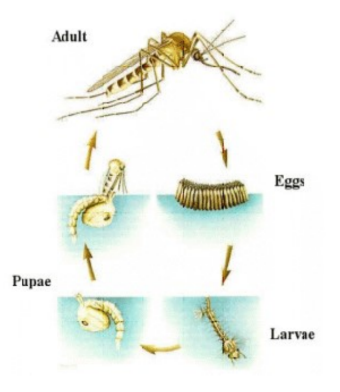
Larval and pupal stages always aquatic

Mouth parts in female adapted to piercing and sucking blood.

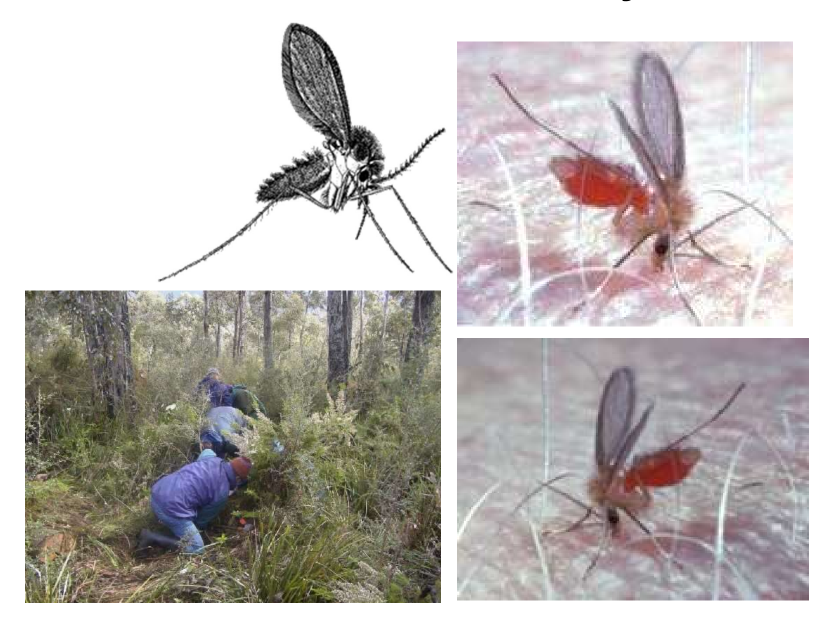
Genus and species distinguished by morphology of adult and deveopmetal stages.







## **Phlebotomus** sand fly



Thank you