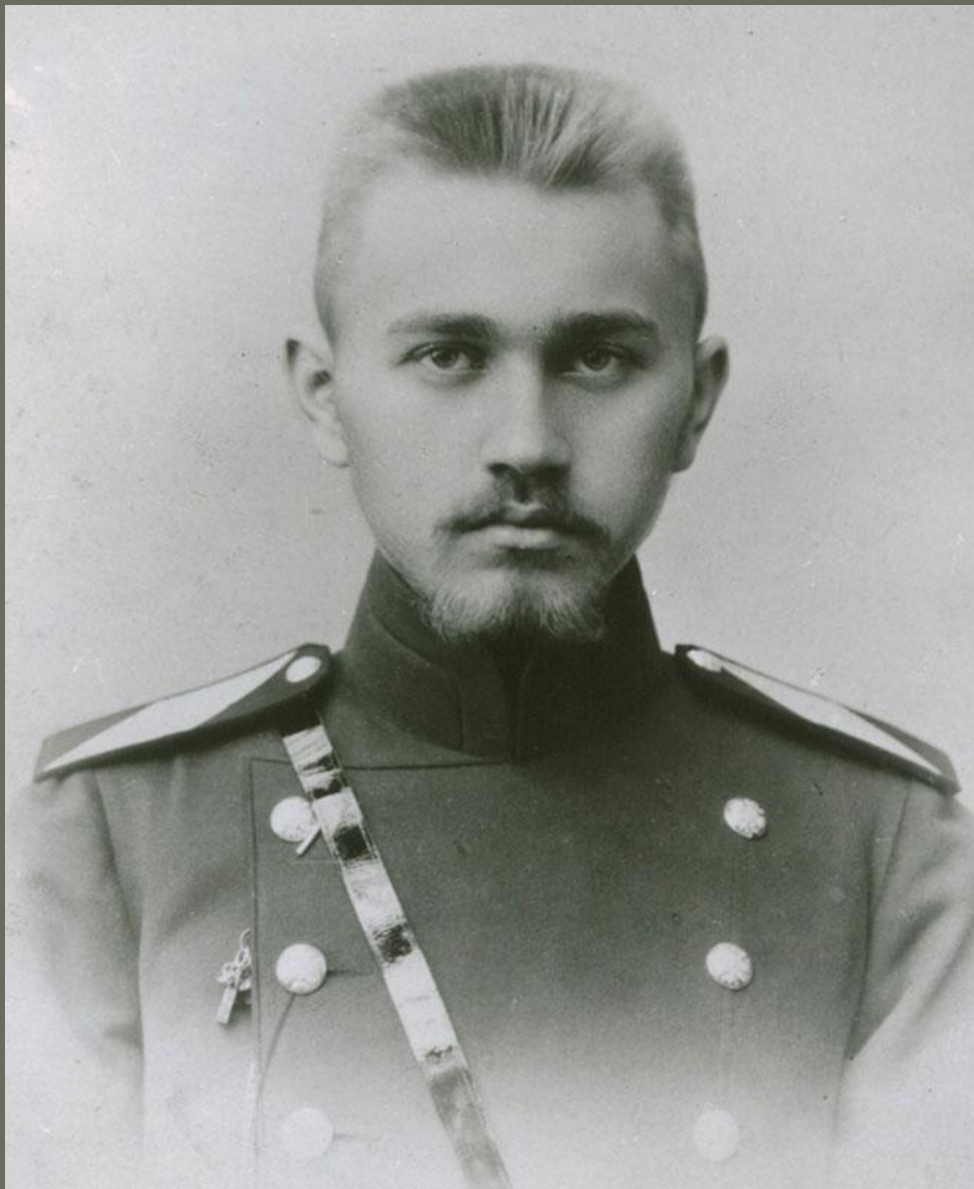


# ТЕМА ЛЕКЦИИ 08:

**Медицинская**

**арахноэнтомология.**



Выдающийся зоолог,  
энтомолог и  
паразитолог.

Создатель учения о  
природной очаговости  
трансмиссивных  
болезней.

Евгений Никанорович Павловский  
(1884-1965 гг.)

# “Очаговая триада” трансмиссивного заболевания

1. Популяция **возбудителя**
2. Популяция **хозяев** возбудителя
3. Популяция **переносчика**

# Переносчики

(кровососущие членистоногие)

## Доноры

(дикие животные,  
чаще – грызуны)

## Реципиенты

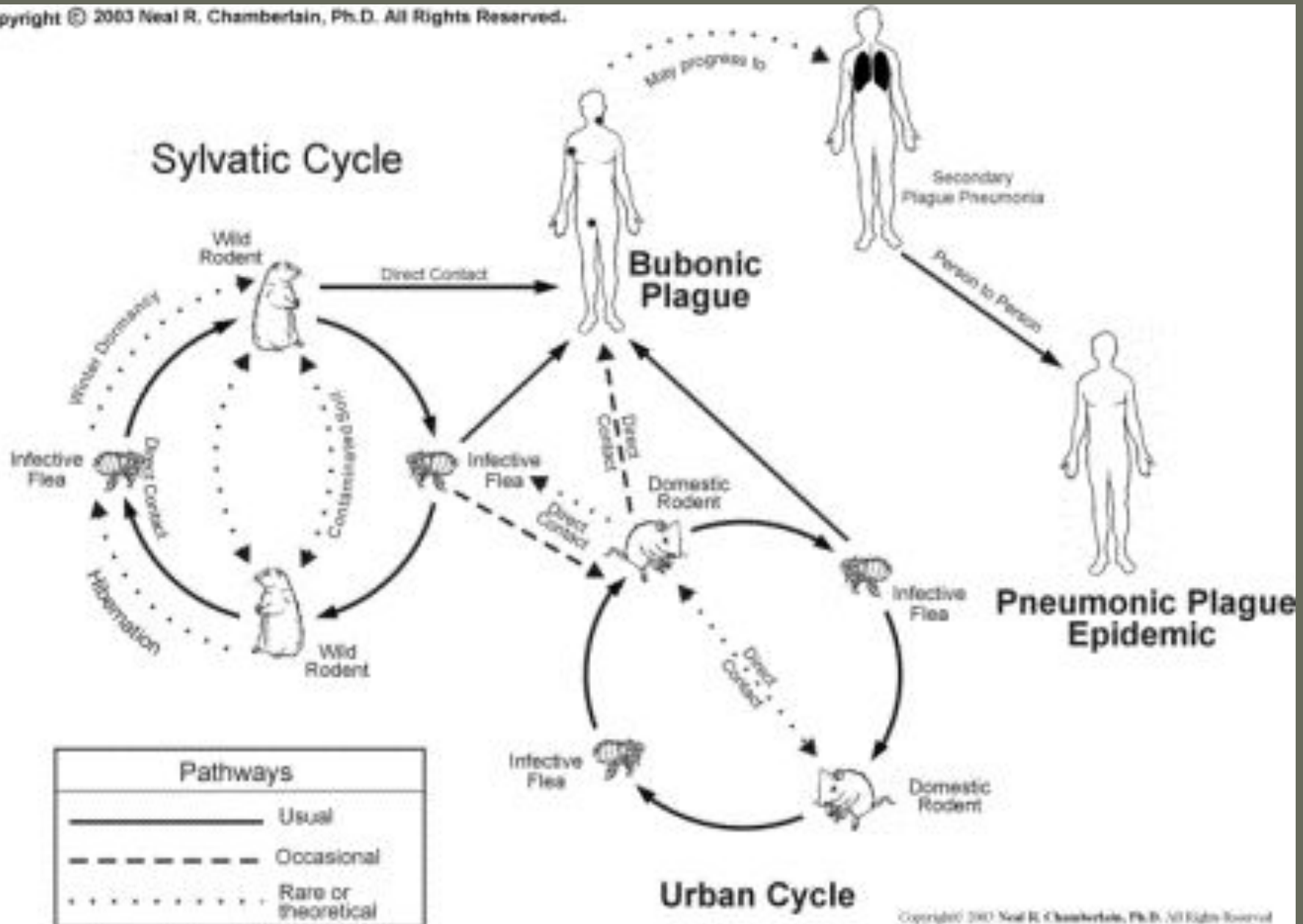
(дикие  
животные)





# Схема природного очага чумы







**1. Природные очаги**  
(клещевой энцефалит)

**2. Синантропные очаги** (чесотка)

**3. Антропургические очаги**  
(описторхоз в местах искусственных  
водоемов)

**4. Смешанные очаги**  
(трихинеллез)

# Профилактика ПОВ

1. Оздоровление ландшафта
2. Специфическая вакцинация
3. Неспецифическая профилактика

# ПАУКООБРАЗНЫЕ

## СКОРПИОНЫ, ПАУКИ, КЛЕЩИ



The class includes  
more than 35.000 species.

cephalothorax  
abdomen



The antennae are absent.

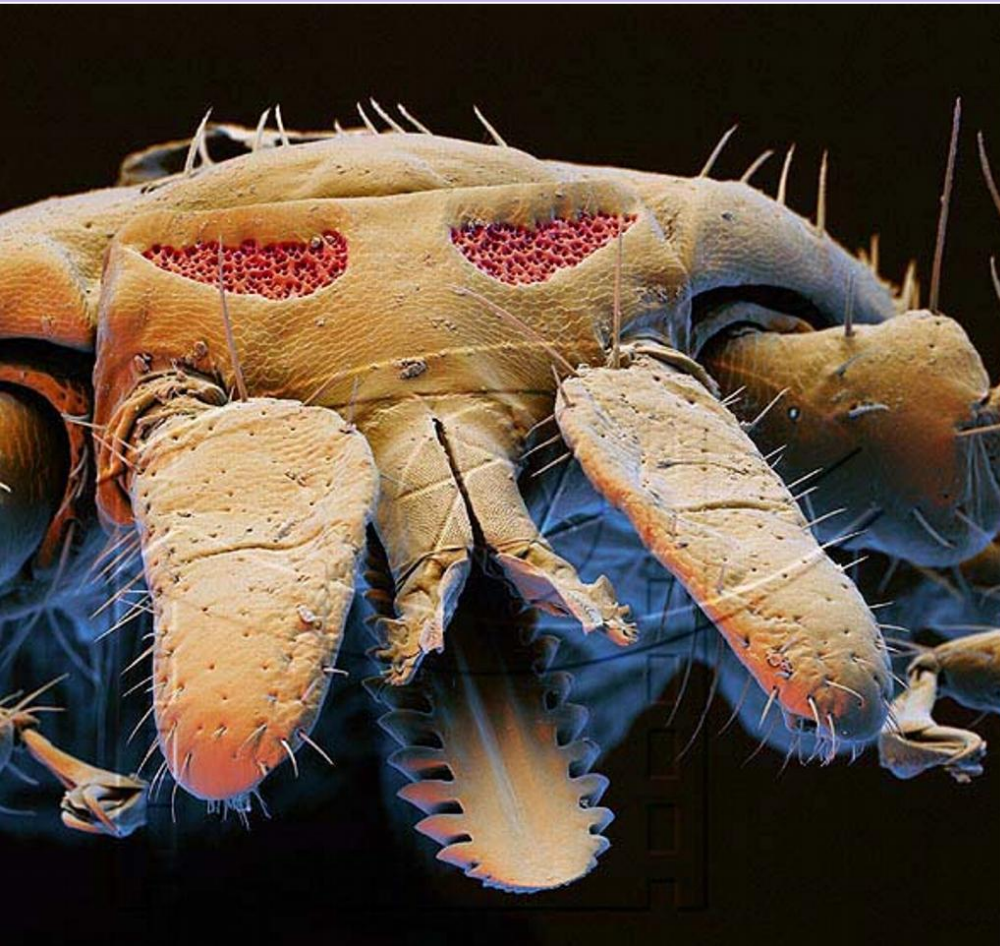
4 pairs of legs



The representatives of Scorpions and Spiders are the toxic animals.

The Acari can be the vectors and can parasitize in humans organs and tissues.

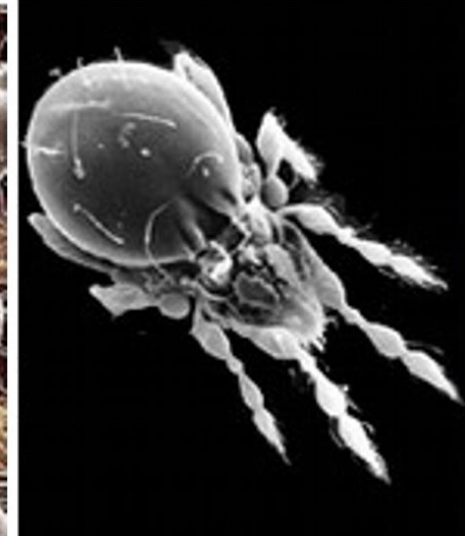
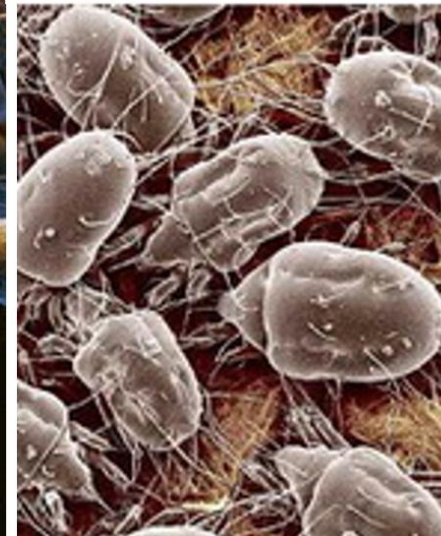
## КЛЕЩИ



Acari include ticks, mites

Most mites are free-living.

Ticks transmit the widest variety of pathogens of any blood sucking arthropod, including bacteria, rickettsiae, protozoa, and viruses.



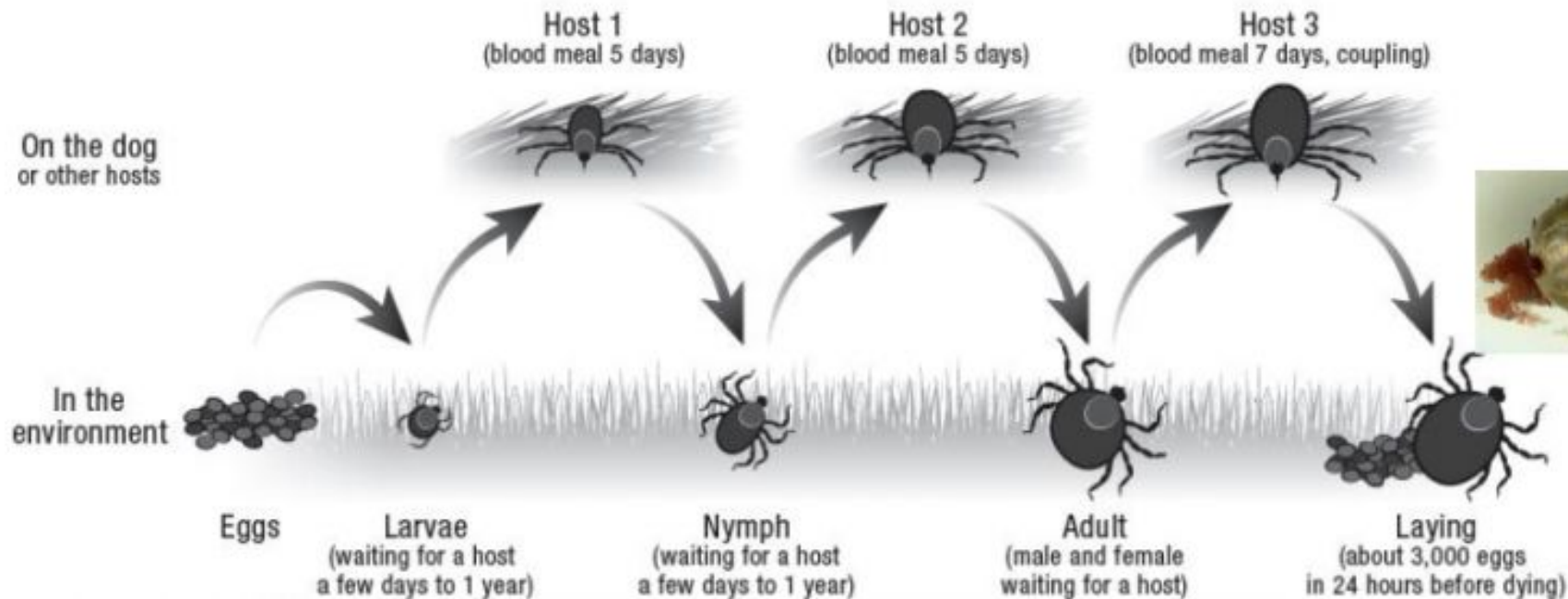


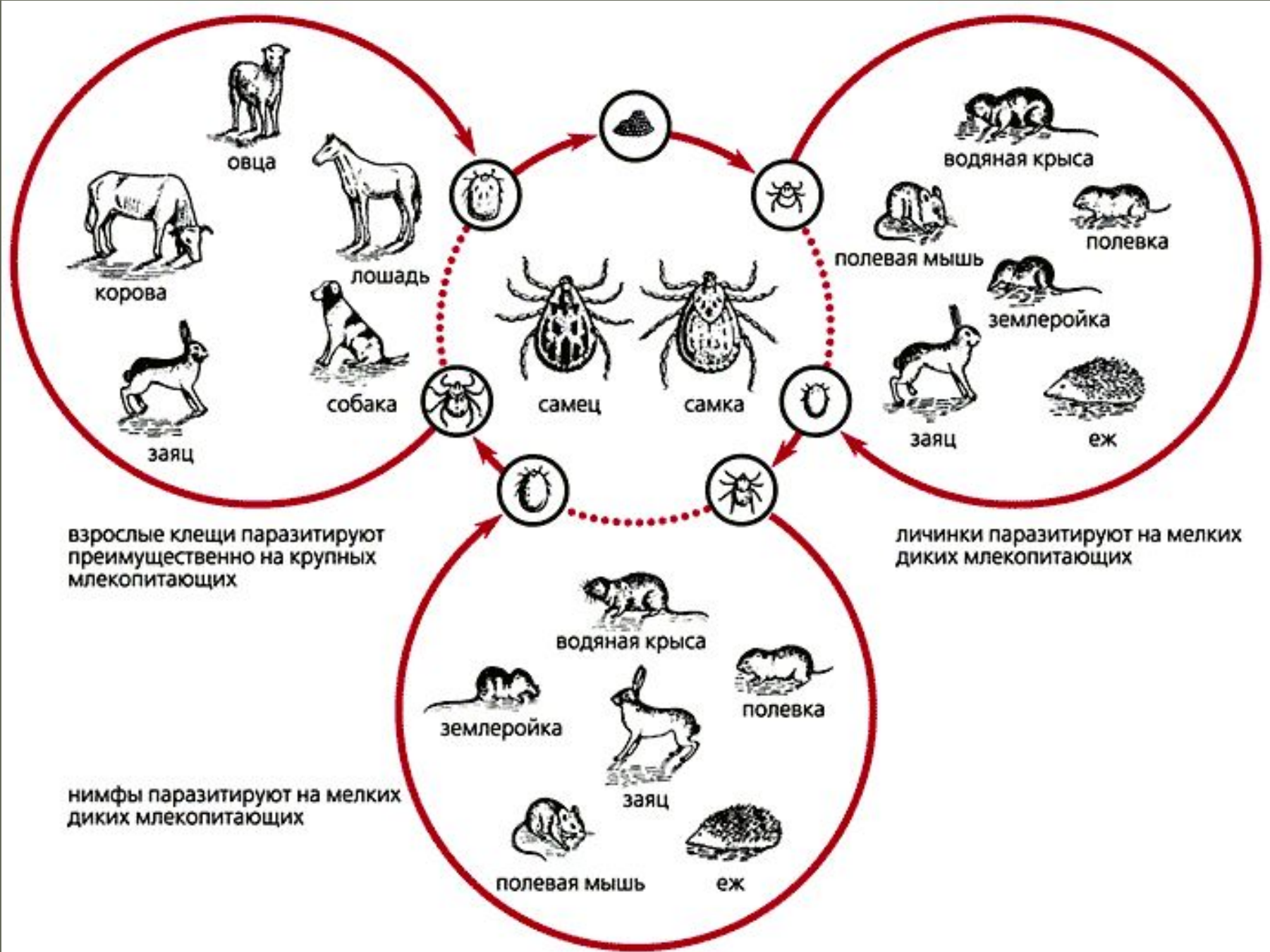
# СЕМЕЙСТВО ИКСОДОВЫЕ КЛЕЩИ





# Жизненный цикл иксодовых клещей





# СЕМЕЙСТВО ИКСОДОВЫЕ КЛЕЩИ



**Собачий клещ**



**Таёжный клещ**

***Ixodes ricinus* and *Ixodes persulcatus*.**



# Dermacentor sp. and Haemophysalis sp.



Пастбищный клещ



*Dermacentor reticulatus*



*D. occidentalis*



*D. variabilis*

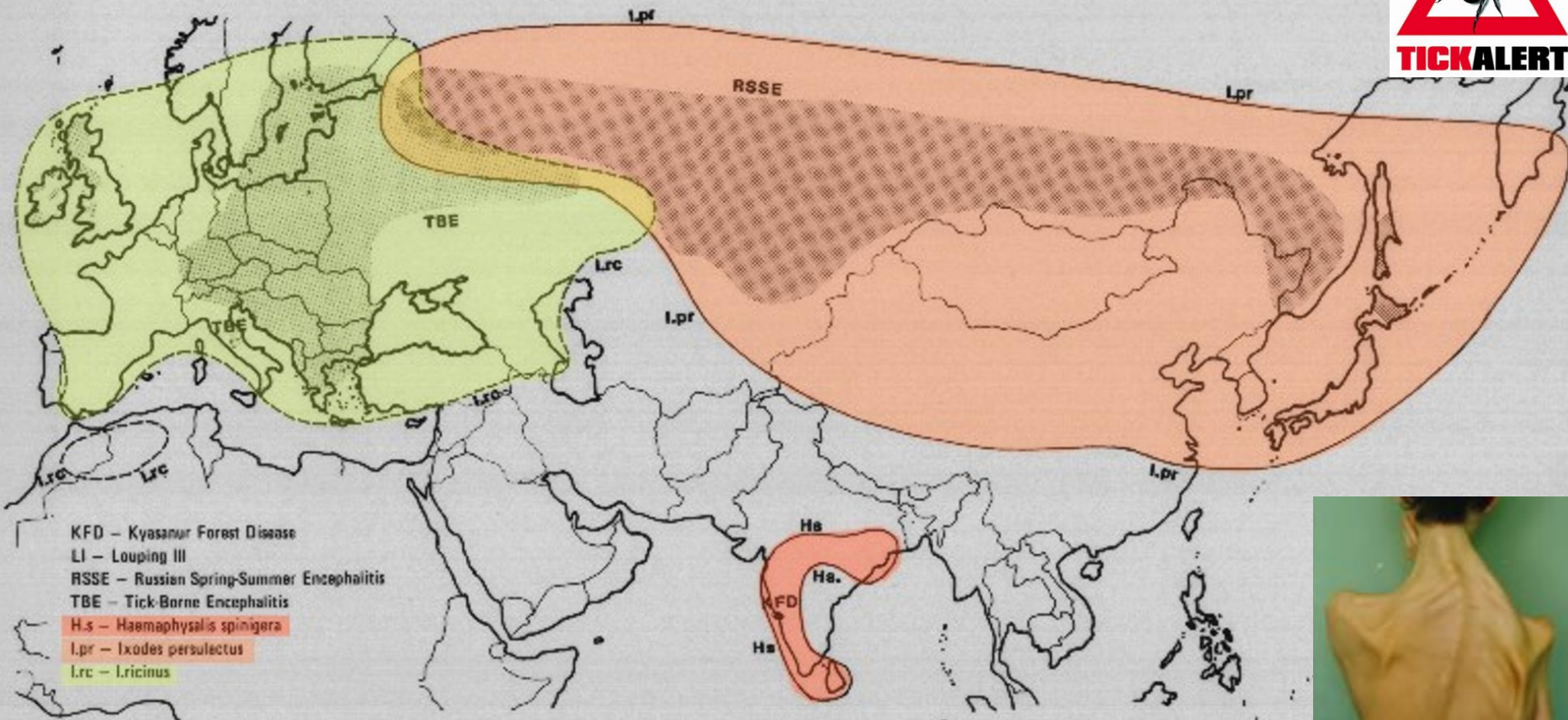


*Haemophysalis concinna*

# Распространение таёжного и собачьего клещей



Distribution of Louping Ill, Tick-Borne Encephalitis, Russian Spring-Summer Encephalitis, and Kyasanur Forest Disease and their Main

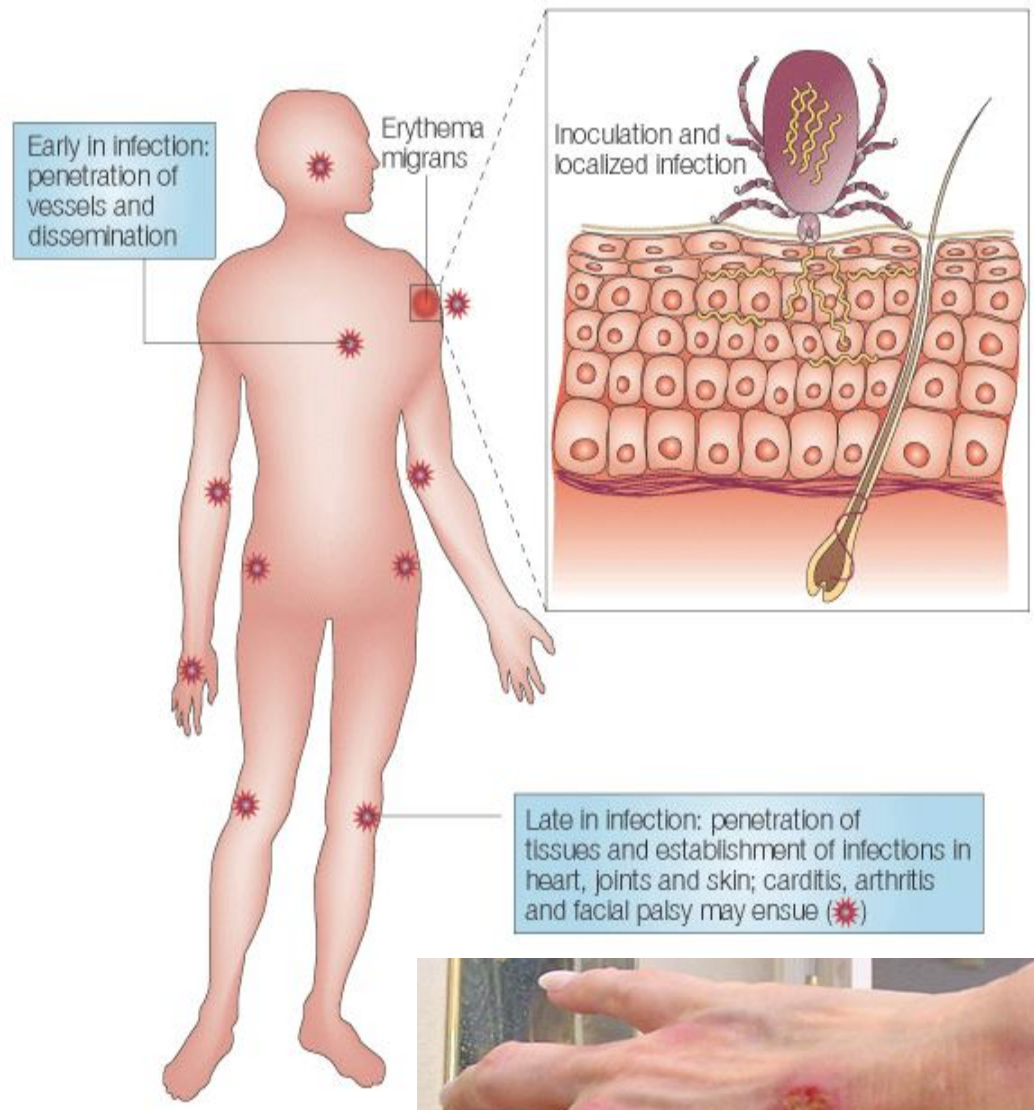


Europe, Eurasia and temperate Asia, South Africa, North America.

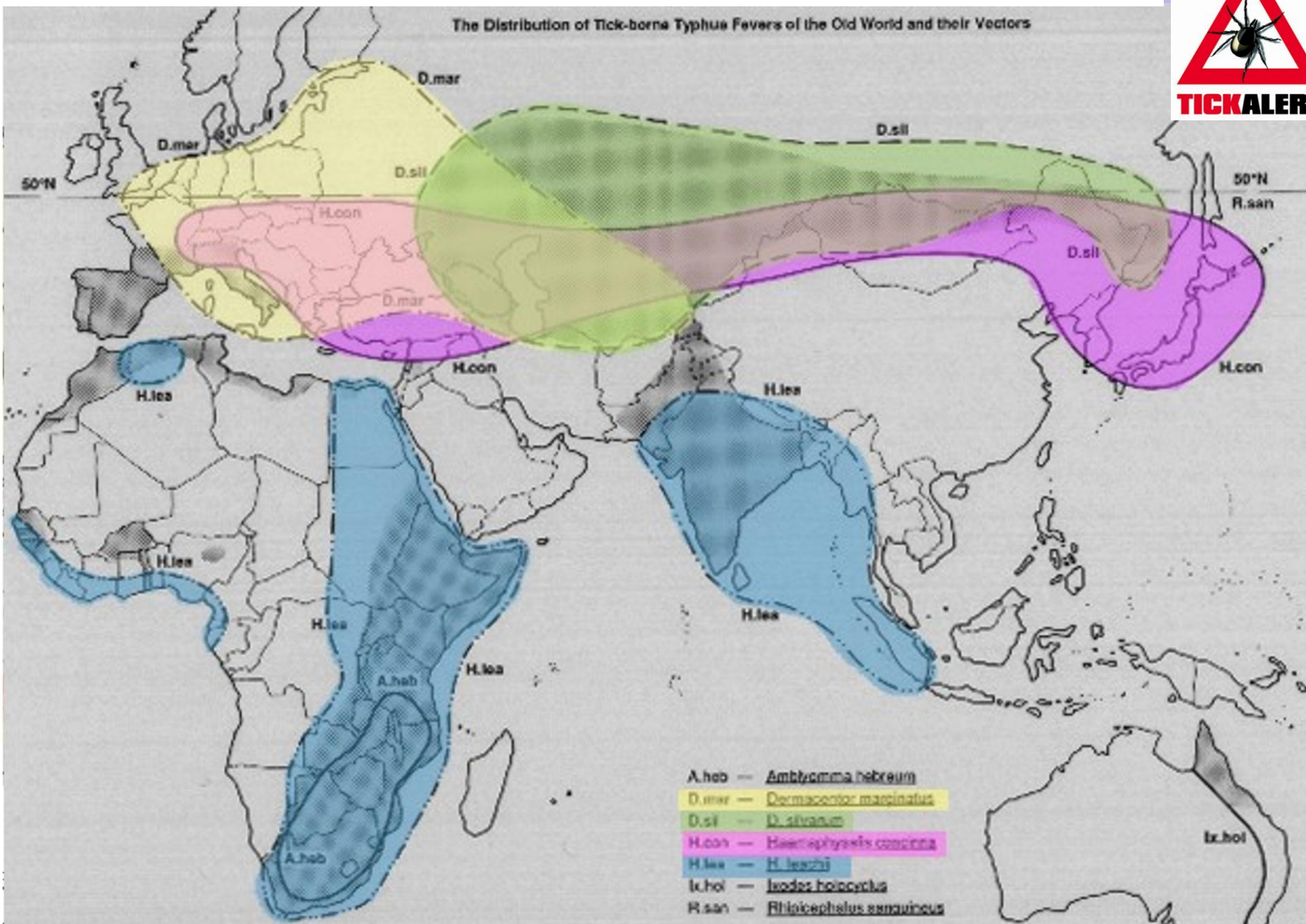
**Туляремия, болезнь Лайма, клещевой весенне-летний энцефалит, бабезиоз, анаплазмоз, эрлихиоз, боррелиоз, арбовирусная инфекция, Q-лихорадка, колорадская клещевая лихорадка**



# Болезнь Лайма



# Распространение пастищных клещей

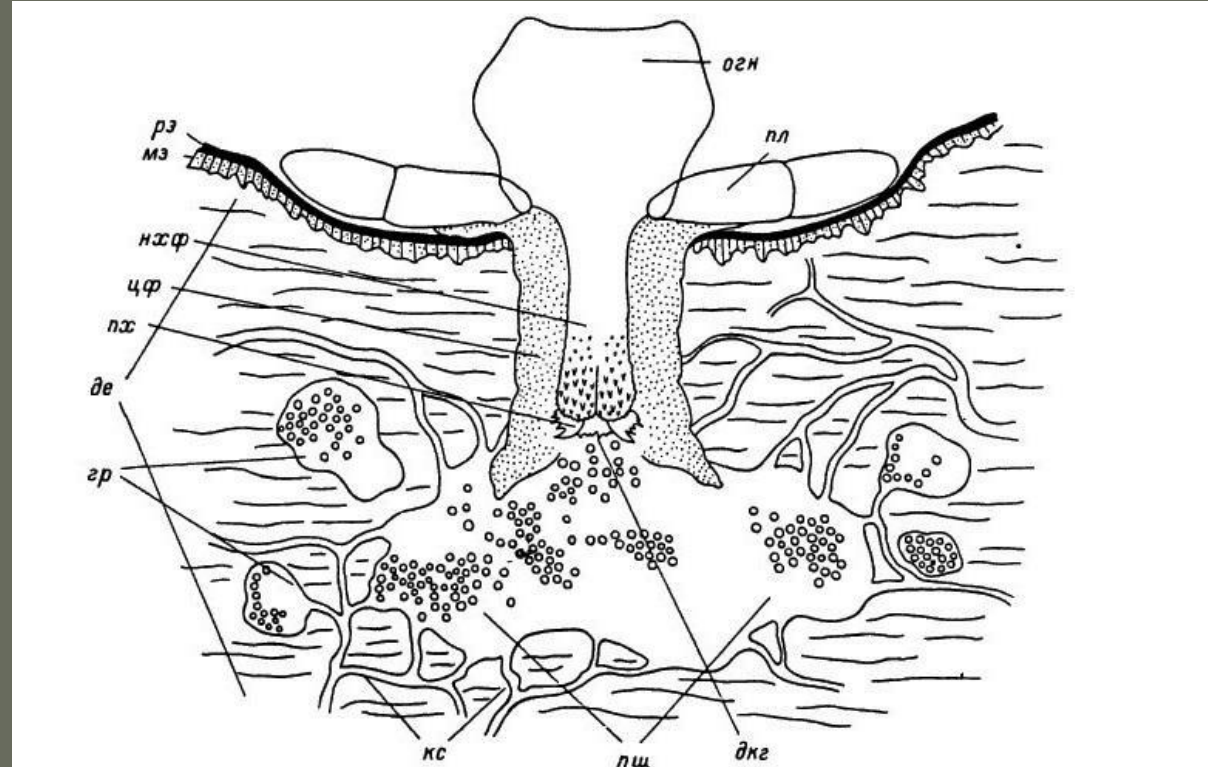




**Клещ валера**  
**поздравляет всех с началом**  
**сезона и приглашает на шашлыки**







Ротовые органы питающейся самки *Hyalomma asiaticum* в коже хозяина.

нхф — наружный хелицеральный футляр; цф — цементный футляр; лх — пальцы хелицер; дкг — дистальный конец гипостомы; де — дермальный слой кожи; кс — кровеносные сосуды.

# Если клещ укусил

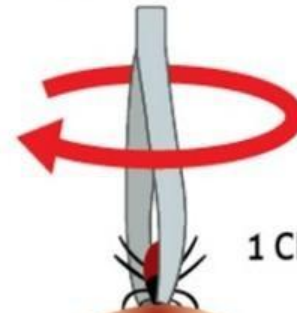


**Захватите клеща как можно ближе к головке**



**Неправильное извлечение клеща**

## Как достать клеща самостоятельно:



1 СПОСОБ



2 СПОСОБ

- Возьмите зажим (подойдет обычный пинцет)
- аккуратно зажмите им клеща, как можно ближе к хоботку
- не выпуская клеща, сделайте несколько полных оборотов (2–3) пинцета в одном направлении (чаще советуют крутить по часовой стрелке)
- клещ должен выйти полностью

- Возьмите кусок прочной нити
- сделайте петлю и затяните ее как можно ближе к хоботку
- натяните нитки
- начните закручивать нитки, немного покачивая их из стороны в сторону
- клещ должен выйти полностью

2

Вытащить нужно вместе с головой! (Чтобы не загноилась ранка.)

3

Голова клеща оторвалась? Вынимайте ее иголкой, как занозу!



4

Отнесите клеща на анализ в лабораторию санэпидемстанции.



5

**НЕОБХОДИМО ОБЯЗАТЕЛЬНО ОБРАТИТЬСЯ К ВРАЧУ!**



6

Через 10 дней после укуса сдайте кровь на боррелиоз и энцефалит.

7

Еще через 2-3 недели сдайте анализы на антитела к вирусу клещевого энцефалита и вирусу боррелиоза, – для подтверждения диагноза и оценки иммунитета вашего организма.



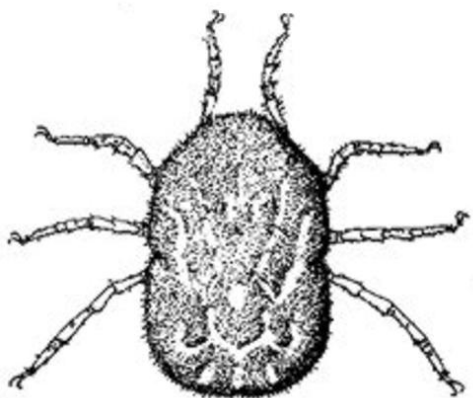


# СЕМЕЙСТВО

# АРГАЗОВЫЕ КЛЕЩИ



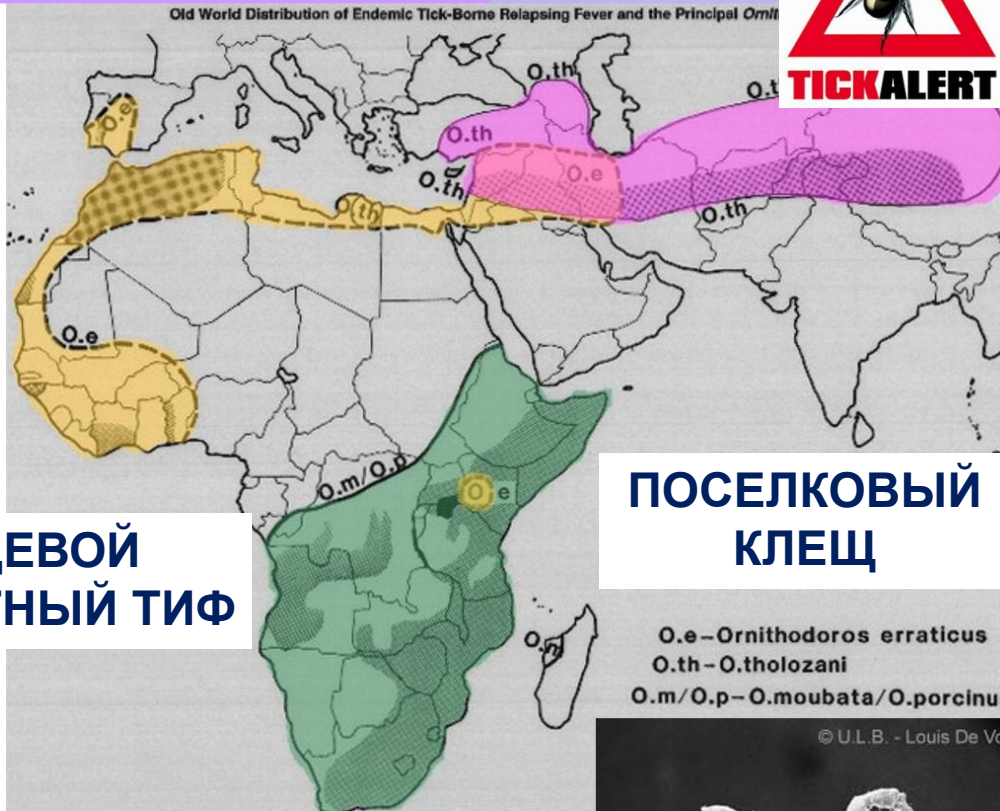
Ornithodoros sp.



dorsal

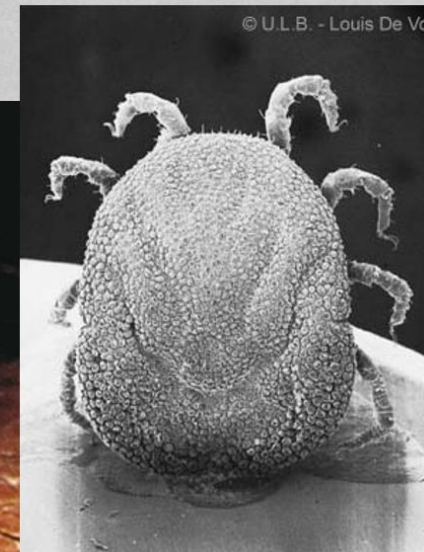
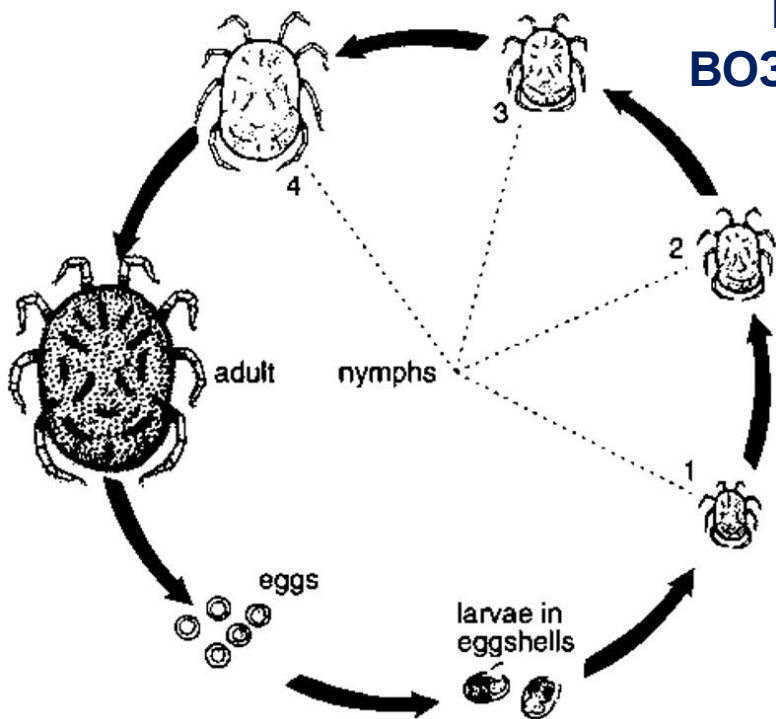


ventral

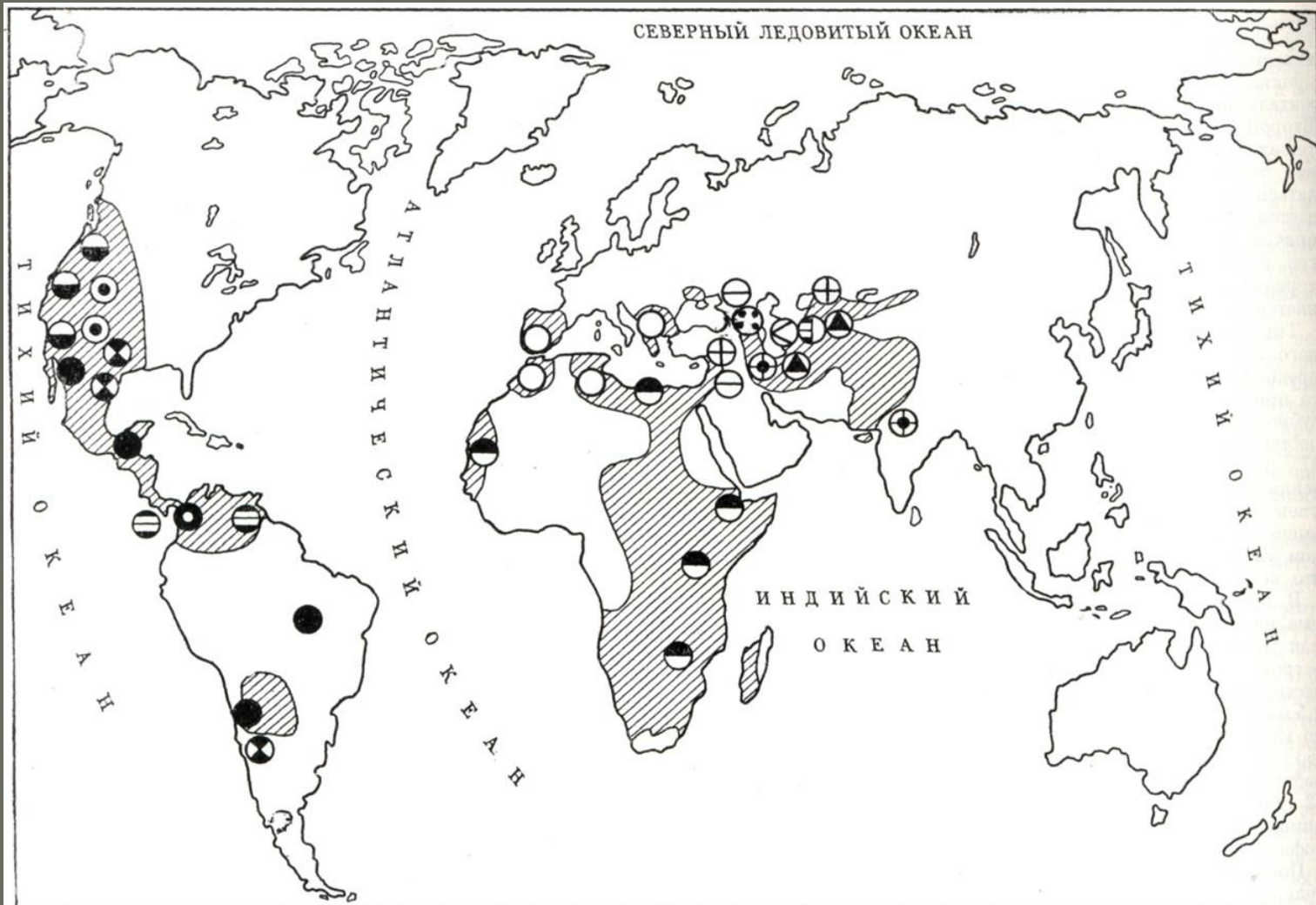


**КЛЕЩЕВОЙ  
ВОЗВРАТНЫЙ ТИФ**

**ПОСЕЛКОВЫЙ  
КЛЕЩ**



© U.L.B. - Louis De Vos




II

 *O. alactagalis*

 *O. cholodkovskyi*

 *O. erraticus*

 *O. hermsi*


 *O. moubata*

 *O. nereensis*

 *O. normandi*

 *O. papillipes*


 *O. parkeri*

 *O. rudis*

 *O. talaye*

 *O. tartakovskyi*

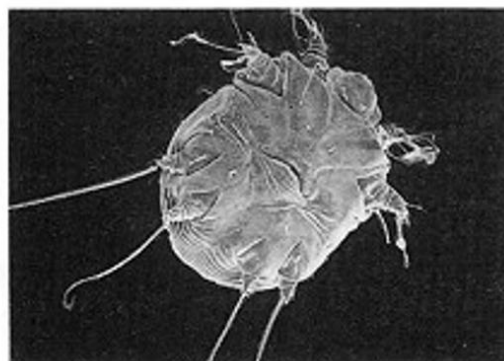
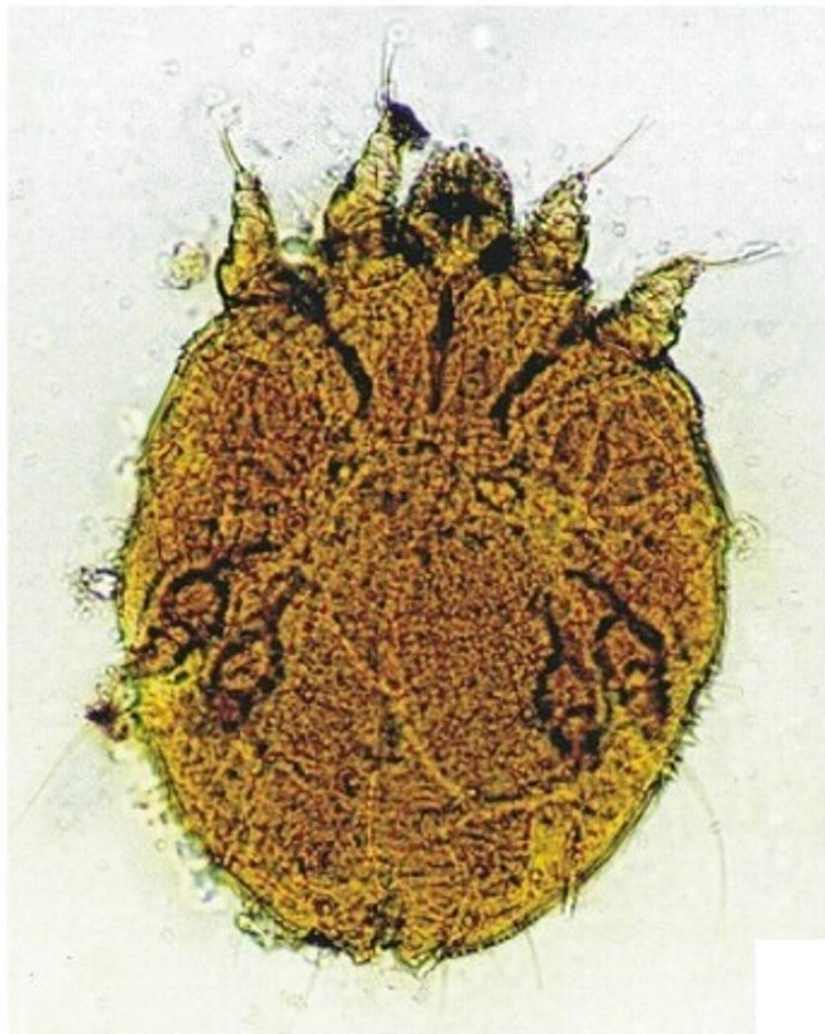
 *O. tholozani*

 *O. turicata*

 *O. verrucosus*

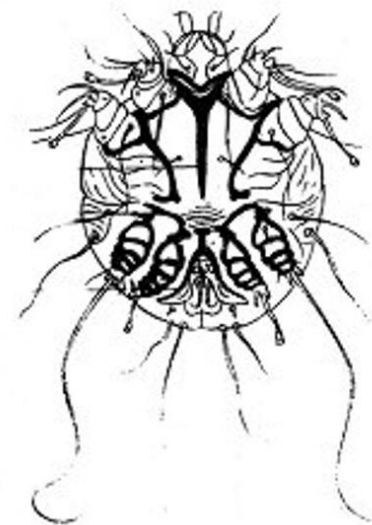


## Чесоточный клещ

*Sarcoptes scabiei*

Sarcoptid mite adult. Ventral surface shows the anterior pair of legs ending in stalked discs and the posterior pair in long hair bristles. SEM  $\times 800$

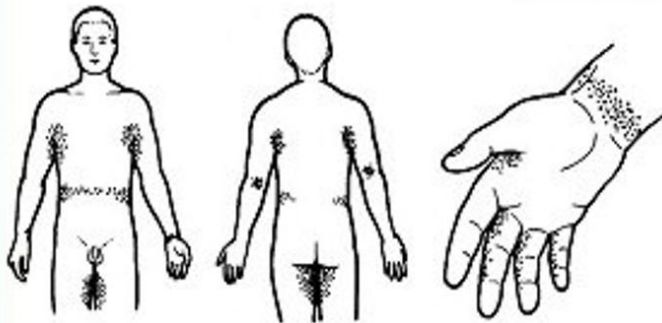
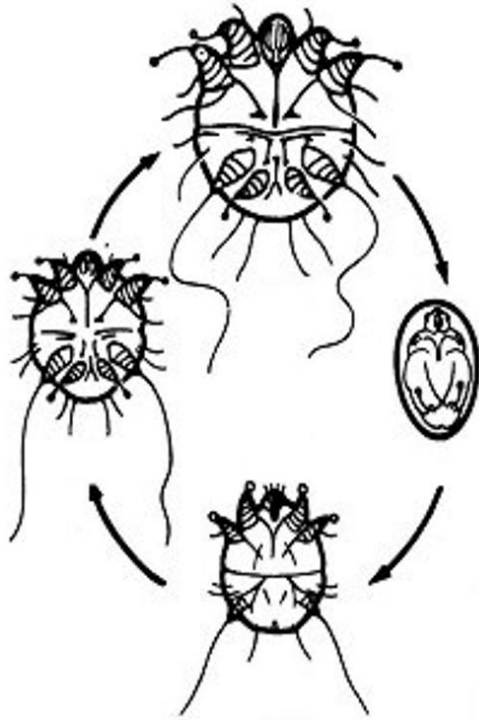
From: Viora Zeman Scanning Electron Microscopy of Medically Important Parasitology





# Family Acariformes.

## Sarcoptes scabiei



Location of lesions on body

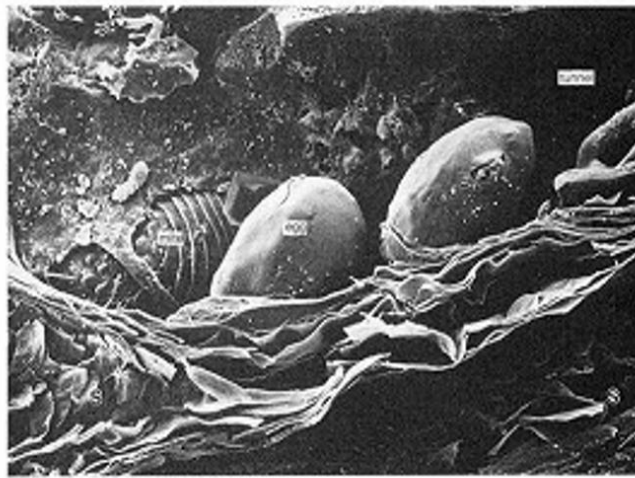
Lesions on hand



Sarcoptid mite adult female lying in a tunnel. SEM x3000.  
From: Vijay Zaman Scanning Electron Microscopy of Medically Important Parasitology



Mite eggs lying in a tunnel. SEM x1000  
From: Vijay Zaman Scanning Electron Microscopy of Medically Important Parasitology



Mite and eggs at higher magnification. SEM x3000  
From: Vijay Zaman Scanning Electron Microscopy of Medically Important Parasitology



Scabies, showing typical early papular lesion on the web of fingers. (Courtesy of Dr V.S. Rajan).

From: Zaman- Atlas of Medical Parasitology



# Family Acariformes.



**Scabies burrows**  
the foot of an infant



Secondary erythema in scabies



**Scabies, pustule formation and severe secondary bacterial infection involving most of the body.**

From : Zaman- Atlas of Medical Parasitology



**Scabies, showing papular lesions on the dorsal surface of the forearm.**

From : Zaman- Atlas of Medical Parasitology



**Scabies, ulceration and secondary bacterial infection on the web of fingers. (Cour-tesy of Dr V.S. Rajan).**

From : Zaman- Atlas of Medical Parasitology



**Scabies, chronic infection of the scrotum resulting in nodule formations in the skin. (Courtesy of Dr V.S. Rajan).**

From : Zaman- Atlas of Medical Parasitology



# Spiders and Scorpions



karakurt



brown recluse spider



black widow



(Lycosa) wolf spider



Italian  
scorpion



multicolored  
scorpion





DAY 3



DAY 4 КОРИЧНЕВЫЙ ПАУК



DAY 5



DAY 6



DAY 9

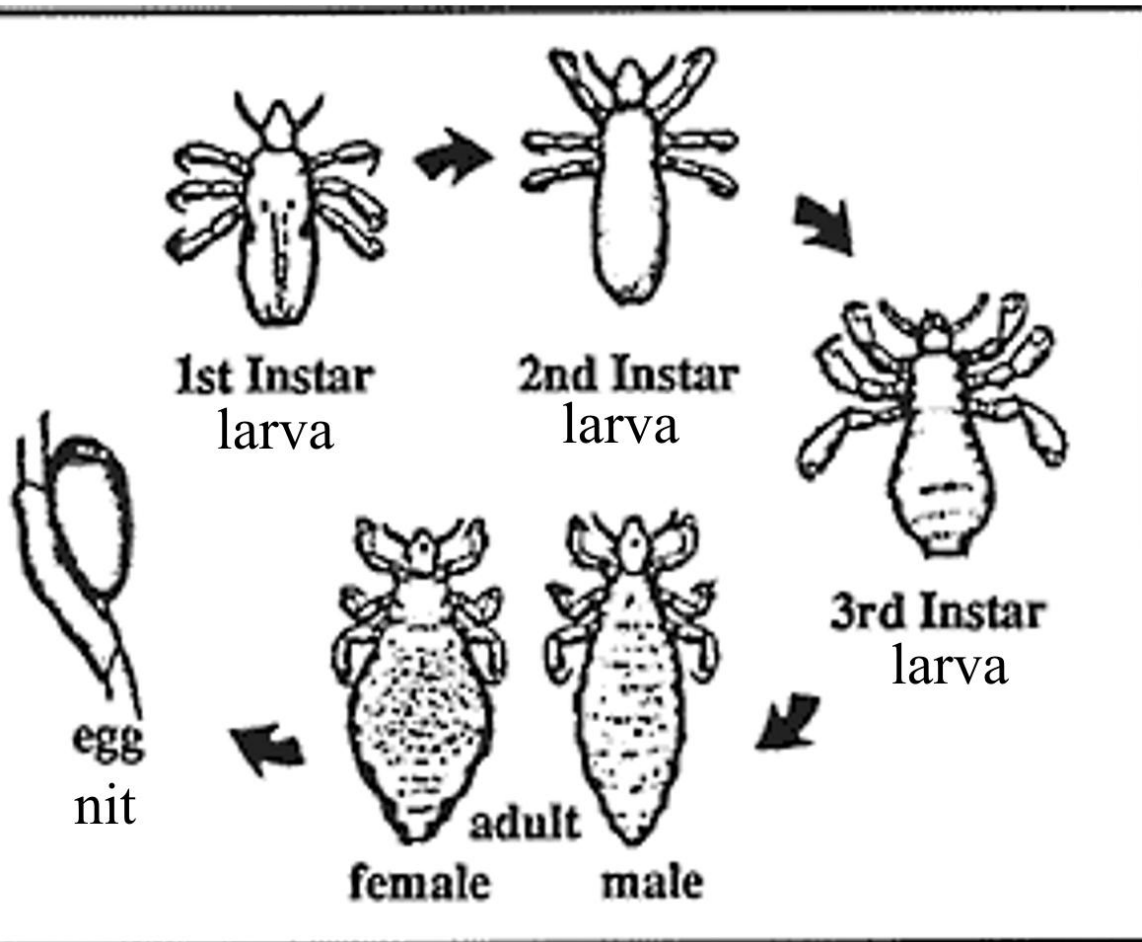


DAY 10

# Насекомые

Отряд Вши, семейство Pediculidae (the lice).

Lice are grayish in color, are characteristically dorsoventrally flattened and both apterous (wingless) sexes feed on blood.

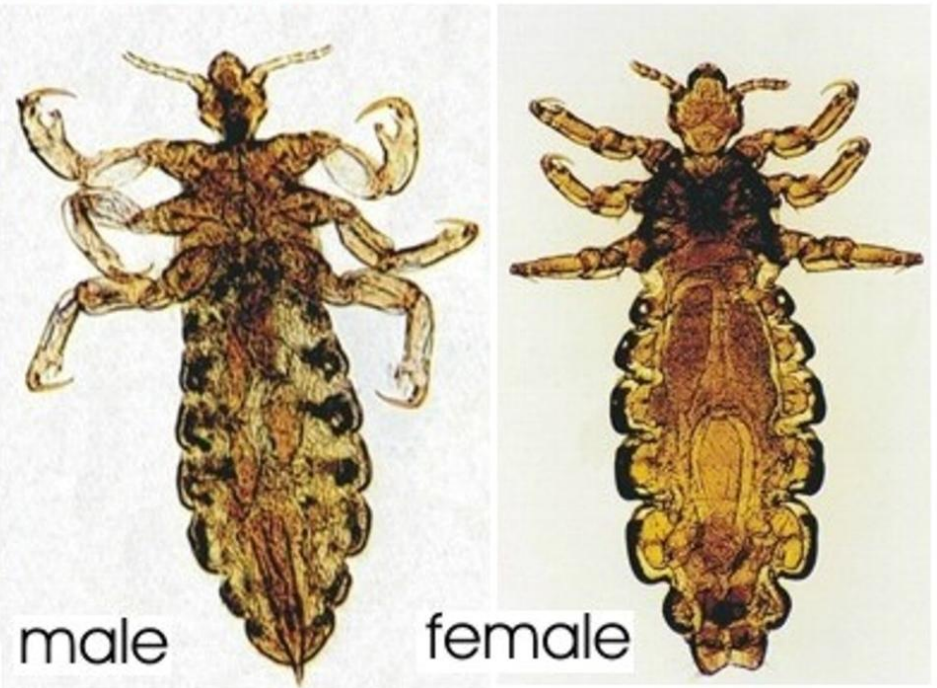




# ГОЛОВНАЯ ВОШЬ

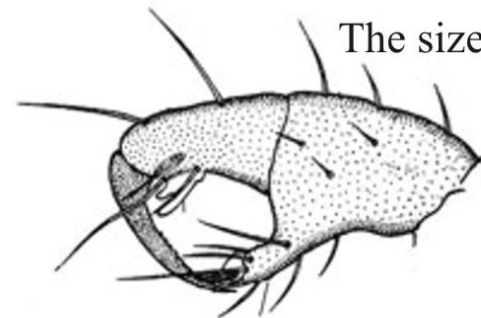
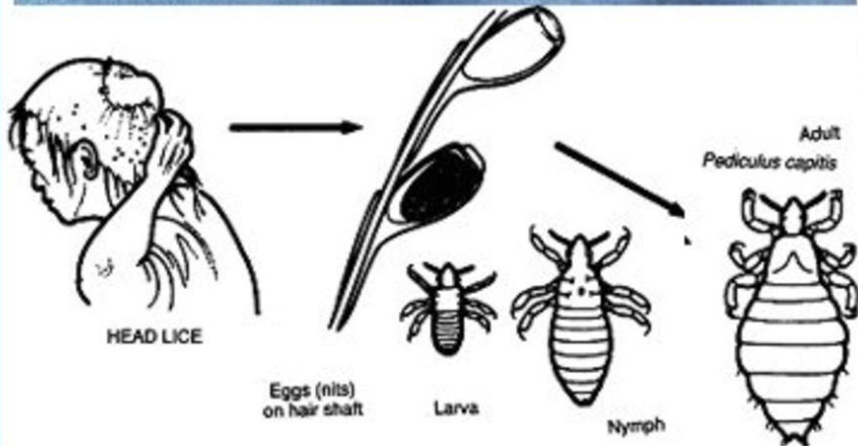
Place of localization: on the back of the neck and behind the ears.

## Pediculus humanus capitis



male

female



The size is about 2-3 mm.

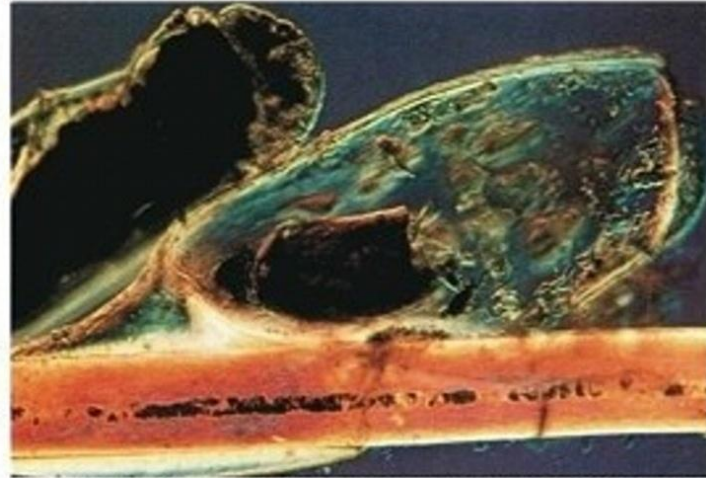


# The head louse

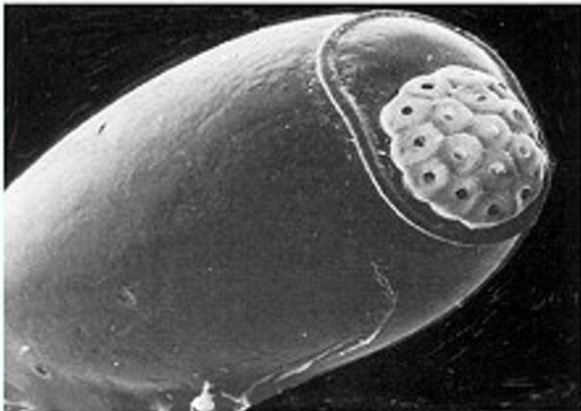
## Egg of Louse



***Pediculus capitis*** head louse  
not known to be a disease vector.

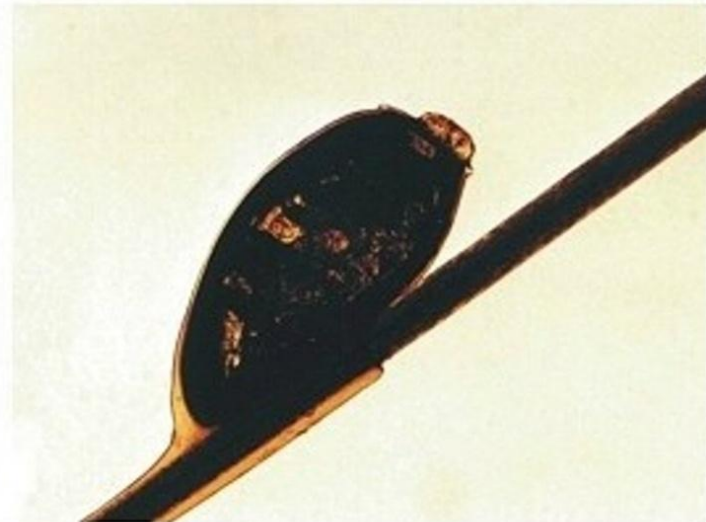


Eggs of head louse (nits). The eggs are firmly cemented to the hair when they are laid. In this case 2 eggs are visible, 1 contains a nymph (dark in colour) and the other is empty. Interference contrast. From : Zaman-Atlas of Medical Parasitology



*Pediculus humanus* egg showing the operculum which has small perforations. SEM  $\times 2000$ .

From: Vigar Zaman Scanning Electron Microscopy of Medically Important Parasitology



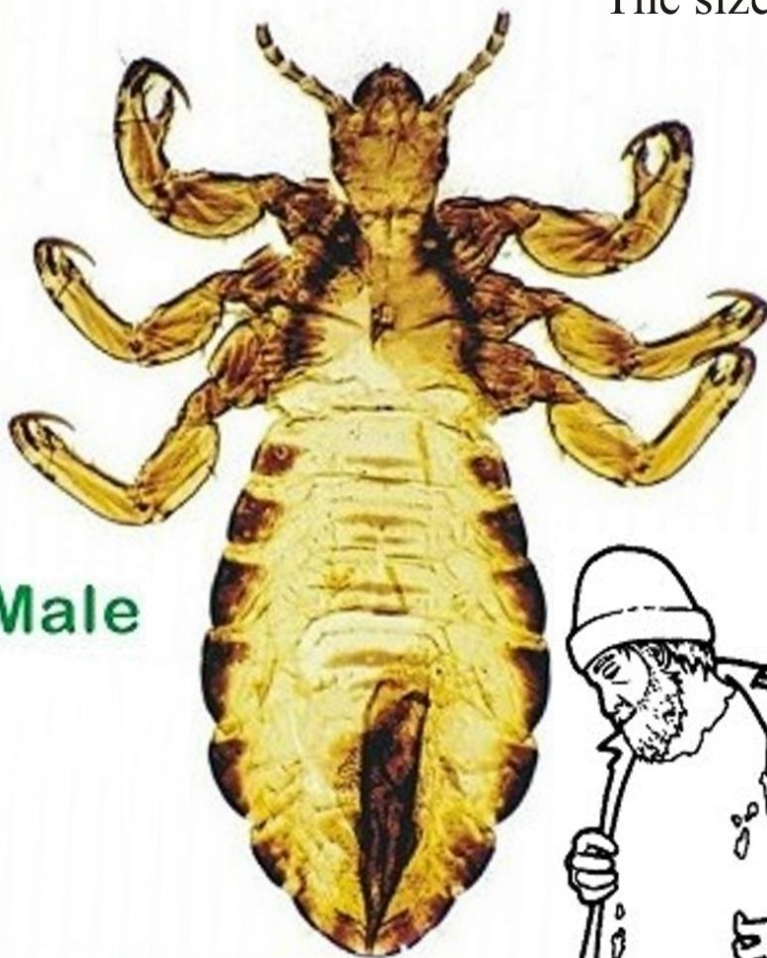


# Платяная вошь

## Pediculus humanus humanus

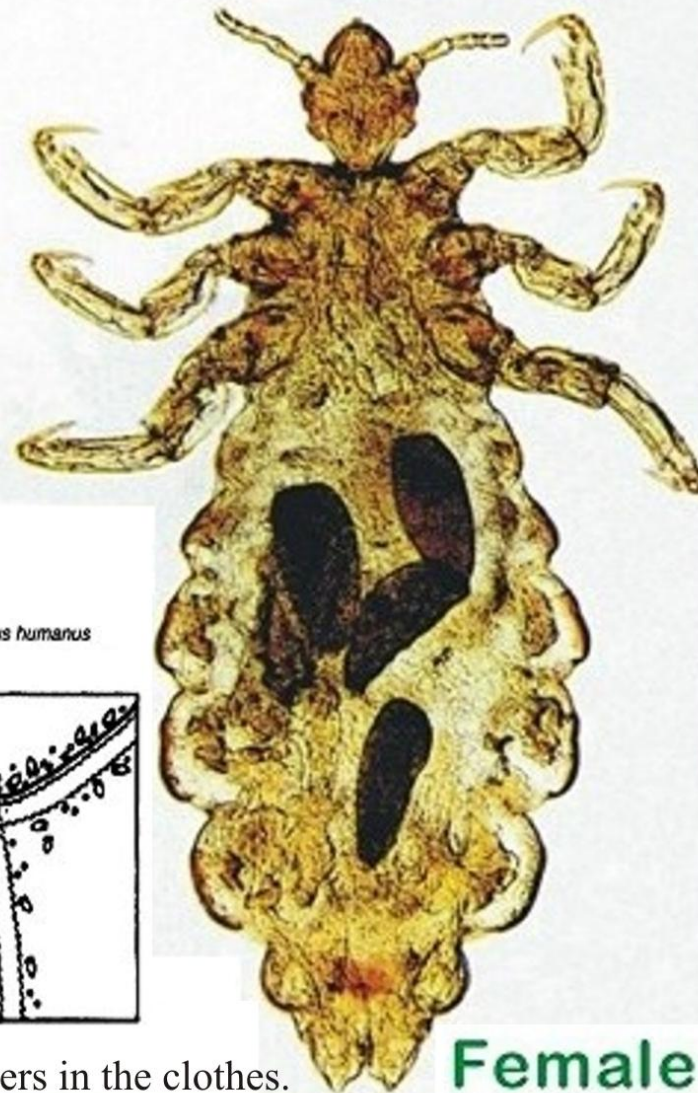
The size is about 4-5 mm.

Male



BODY LICE

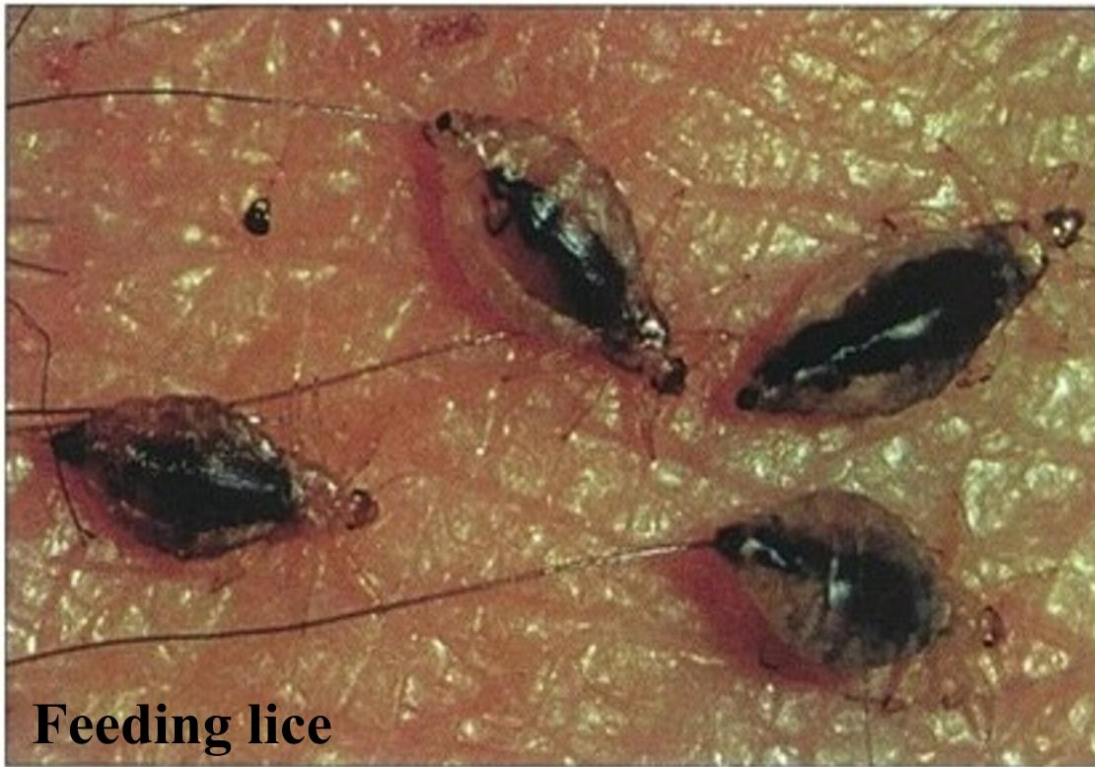
*P. humanus humanus*



Female

Place of localization: in their host's clothing, nits are cemented to fibers in the clothes.

# The body louse



Feeding lice



Louse-borne relapsing fever in an Ethiopian transmitted by body lice  
fever, jaundice and large petechial haemorrhages on the trunk

**Вши – специфические переносчики**

**спирохет *Borrelia recurrentis* – возвратный тиф;**

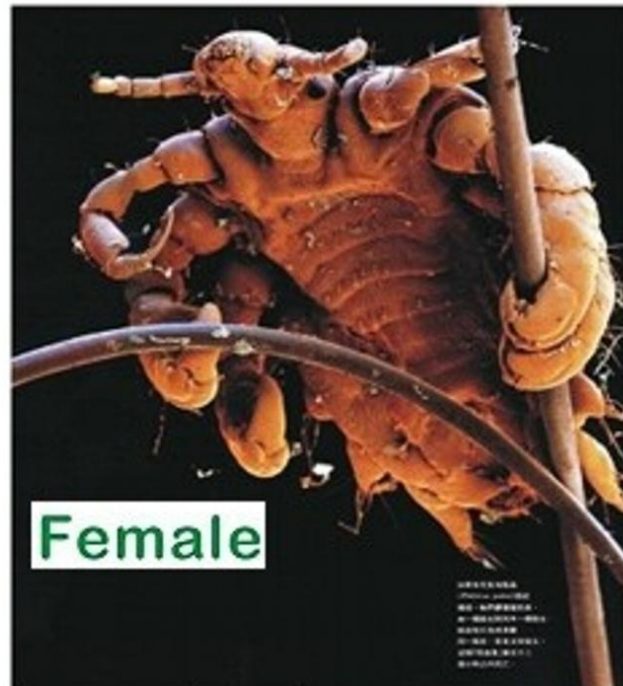
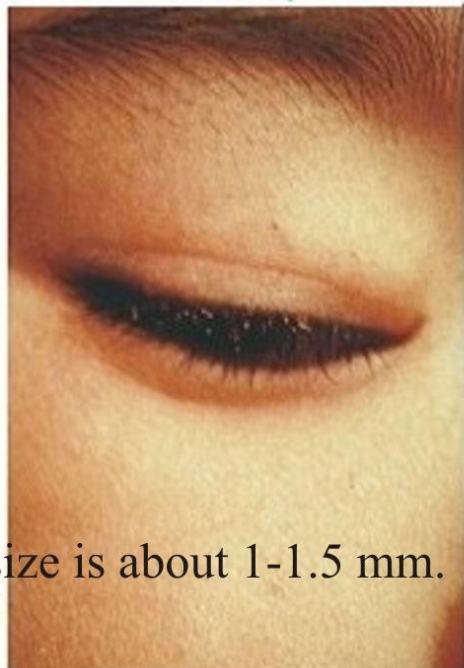
**риккетсий *Rickettsia prowazekii* – эндемический сыпной тиф;**

***R. wolhynica* – волынская лихорадка**



# *Phthirus pubis* — Лобковая вошь

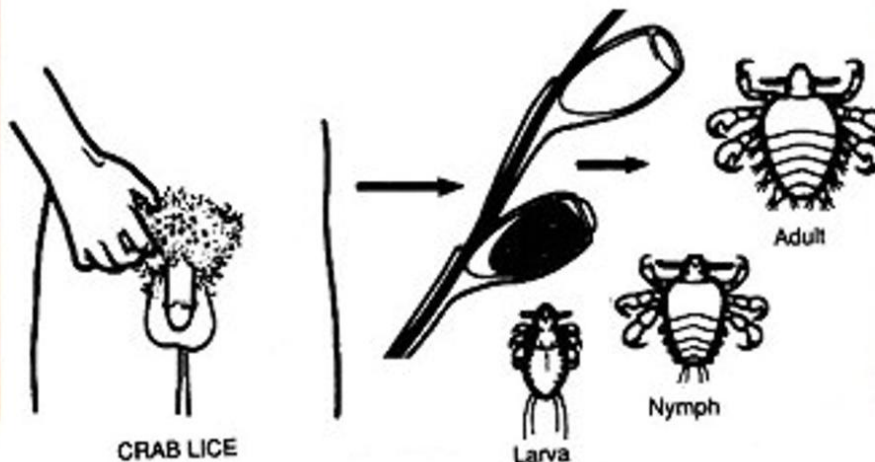
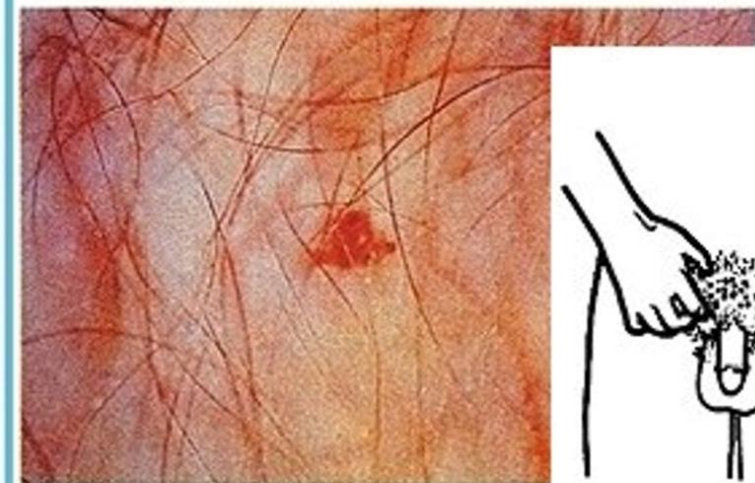
Place of localization: the pubic region, in the armpits, beard, mustache, eyebrows and eyelashes.



Female

*Phthirus pubis* 'crab' louse  
commonly spread during sexual intercourse  
Sites infected other than the pubic area include the eyelashes

The size is about 1-1.5 mm.



Male

Louse and scratches

CRAB LICE

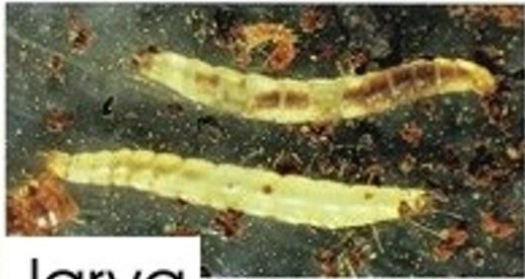
Larva

Nymph

Adult



# Отряд Блохи



larva

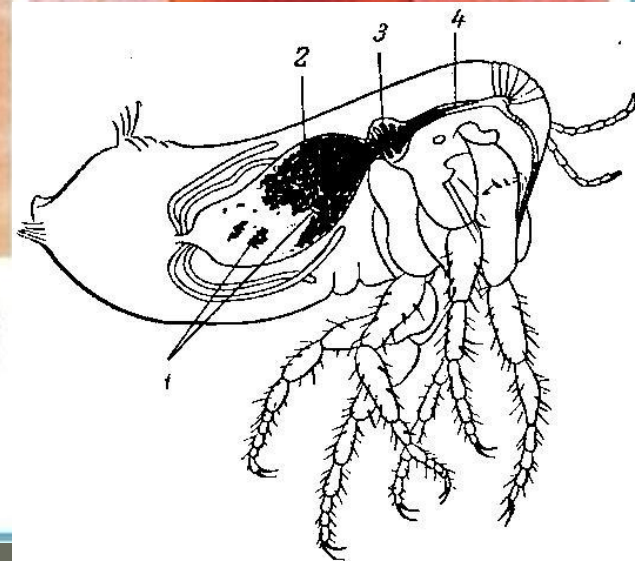
## *Xenopsylla cheopis*



A flea (*Xenopsylla cheopis*) taking a blood meal on a human subject. Note that the flea lifts itself almost vertically upwards during the act of feeding.



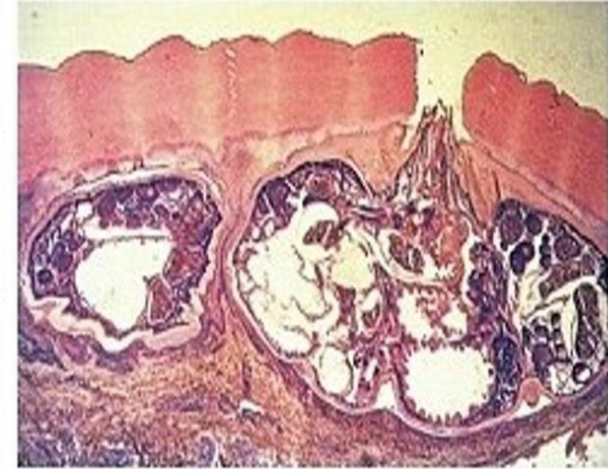
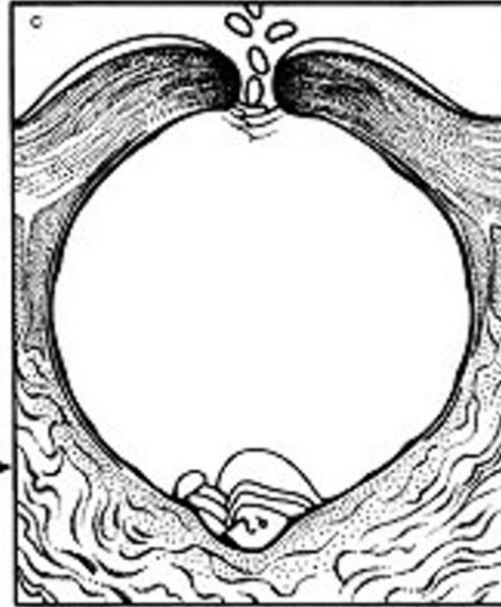
adult





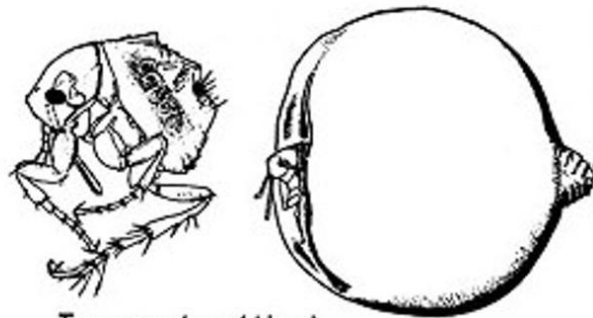
# Order Siphonaptera (the fleas).

*Tunga penetrans* – chigoe, or sand flea.



**Section of female *T. penetrans* in the skin**

The gravid female buries itself in the skin, often under the toenails, and swells up to the size of a small pea. Eggs are laid through the entry hole.



*Tunga penetrans* (chigoe)



**Jigger flea being removed from toe**

Habitual sufferers shell the gravid females out of the skin with a pin or sliver of bamboo





# Order Hemiptera (the bugs).

## Family Reduviidae ('kissing' or 'assassin' bugs).

### Triatoma



Male *Triatoma infestans* feeding on a human arm  
'assassin' or 'kissing' bugs transmit *T. cruzi* while feeding



### bed bug



(*CIMEX LECTULARIUS*)



Reduviid bug, in this case *T. rubrofasciata*, is seen feeding.  
Note the head is elongated and the dorsum of the thorax is covered by a shield like structure (pronotum). From : Zaman-Atlas of Medical Parasitology



Bed bug (*Cimex lectularius*) taking a blood meal on a human subject.  
From : Zaman-Atlas of Medical Parasitology





## Order Blattoptera (the cockroaches).

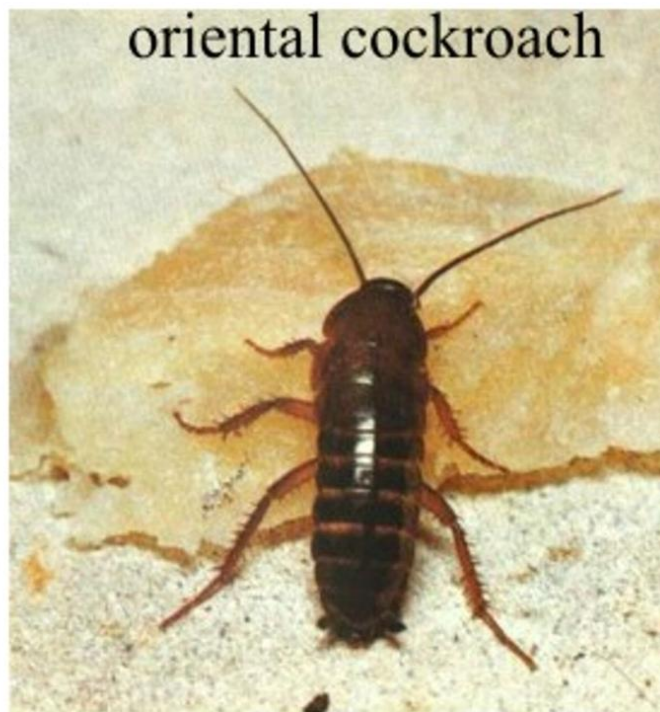


German cockroach



*Blatella  
germanica*

oriental cockroach



*Blatta orientalis*

American cockroach



*Periplaneta americana*

# Order Diptera (the flies).

## Family Culicidae (the Mosquitoes).



Aedes are laid singly. They often have a conspicuously sculptured surface



Anopheles eggs have lateral floats. They tend to aggregate on the water surface forming 'Chinese figure' patterns



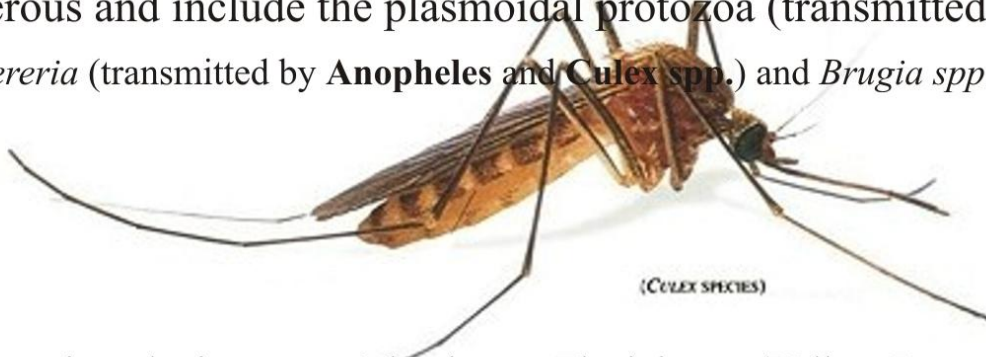
Anopheles eggs, with a larva emerging. The eggs have distinct lateral floats which easily differentiates them from culicine eggs. From: Zanen Atlas of Medical Parasitology



Culex quinquefasciatus (left) with a longer siphon and several tufts of lateral siphon hairs. An. (S.) aegypti (right) with a short siphon and single hair tuft.



they are vectors are numerous and include the plasmodial protozoa (transmitted by **Anopheles spp.**) and the filarial nematode *Wuchereria* (transmitted by **Anopheles** and **Culex spp.**) and *Brugia spp.* (transmitted by **Aedes spp.**).



(CULEX SPECIES)

species of genus Aedes can transmit such viruses as: Arboviruses, Flaviviruses (Yellow Fever, Dengue), and Alphaviruses.



# Order Diptera (the flies).

## Family Culicidae (the Mosquitoes).



**Anopheles gambiae biting** Malaria is transmitted by female Anopheles mosquitoes. Most species bite indoors at night but some are outdoor feeding. The adults are recognised by the antennae and palps. (x 4)



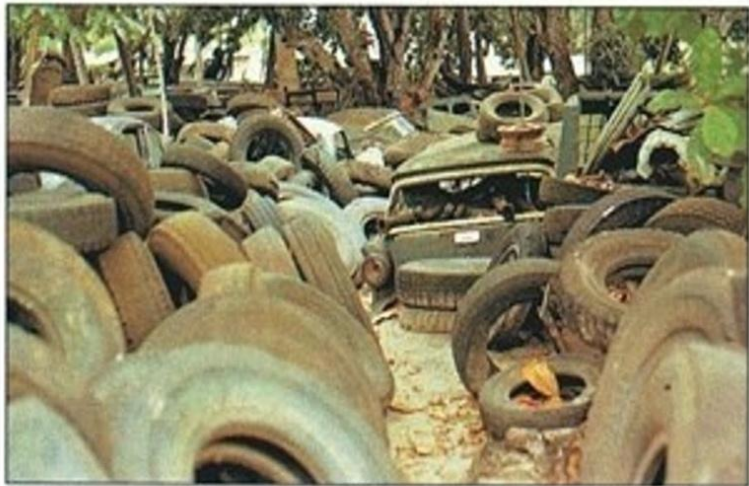
**Aedes aegypti taking a blood meal on a human subject.** Frontal view showing the typical lyre shape marking on its thorax.





# Order Diptera (the flies).

## Family Culicidae (the Mosquitoes).



*Ae. (Stegomyia) aegypti* and *Ae. (Stegomyia) albopictu*.  
Larval breeding in discarded motor tyres



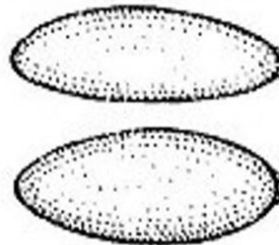
有些蚊子會在即將  
被水淹沒的潮濕地面產卵



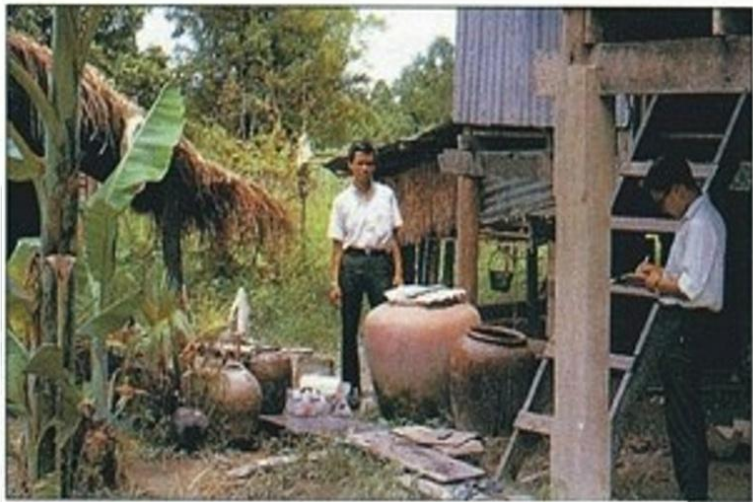
新生代在這片水鄉澤國中  
進入發育過程的第二時期



*Aedes* are laid singly. They often have  
a conspicuously sculptured surface



*Ae. aegypti* larva during the process of emergence.  
Interference contrast. From: Zaman Atlas of Medical Parasitology



*Ae. (Stegomyia) aegypti* and *Ae. (Stegomyia) albopictu*.  
Larval breeding in water storage jars



# Order Diptera (the flies).

## Family Simuliidae (blackflies).

### Simulium sp. (BLACK FLIES)



**Simulium ochraceum**  
the most important vectors of onchocerciasis in Central America



**Adult Simulium damnosum** 'buffalo flies'

### Tsetse Flies



Tsetse Flies (*Glossina*)



The mounted specimen shows the position of the mouthparts before feeding. The palps are held horizontal to the body and the fasciculating part is pushed vertically



**Tsetse fly feeding**  
The common vectors of *T. b. gambiense* in West Africa



Adult *Glossina* in a resting position. The wings partially or completely overlap each other and extend beyond the body. It can be easily distinguished from other biting flies by a prominent forwardly projecting proboscis. The flies vary in length from 6-15mm. From: Zamen-Atlas of Medical Parasitology



Larva, pre-pupa and pupa of *Glossina morsitans* tsetse fly



*G. palpalis fuscipes*  
*G. tachinoides*



## Family Glossinidae, genus Glossina - the tsetse's

# Order Diptera (the flies).

## Family Psychodidae (sandflies).

### Lutzomyia longipalpis



Close-up view of *Lu. longipalpis*



Sandfly belong to the genus *Phlebotomus*. Note the proboscis. The wing is surrounded by a fringe of hairs and the wing v

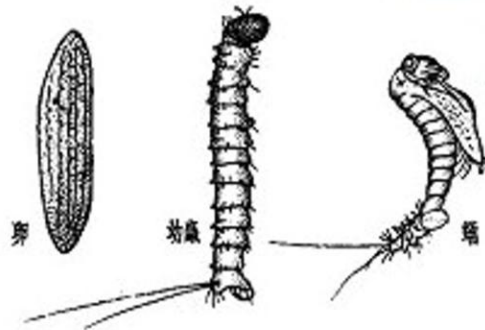
From: Zeman Atlas of Medical Parasitology



Adult female *Lu. longipalpis* biting

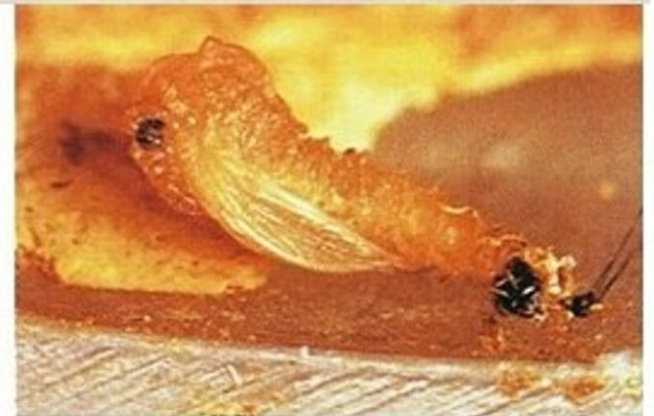


Reaction to sandfly bites



Third instar larva of *Phlebotomus perfliewi*

Leishmania are transmitted by sandflies of the genus *Phlebotomus* in the Old World and Far East. The photograph shows the larva of *P. perfliewi*, which is a vector of leishmaniasis in Southern Europe



Pupa of *Lutzomyia longipalpis* transmits visceral leishmaniasis in Brazil



# Order Diptera (the flies).



Family Tabanidae - horseflies, deerflies.



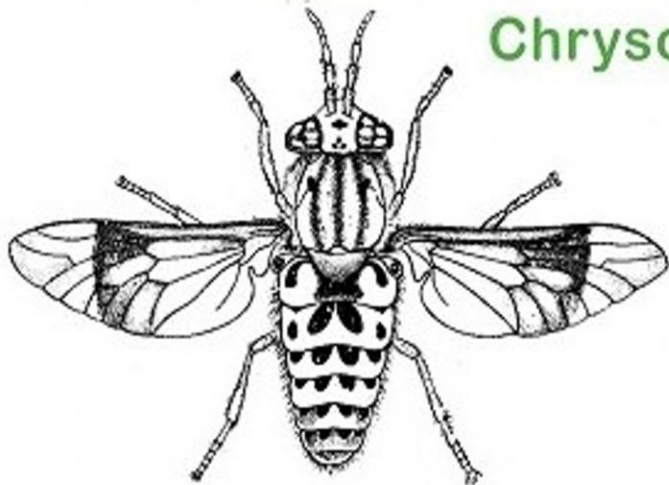
Female *Chrysops silacea*

Female *C. dimidiata*

Tabanid flies of the genus *Chrysops* transmit loiasis  
the most important vectors in Nigeria, Cameroons, Congo highlands



*Chrysops* sp.

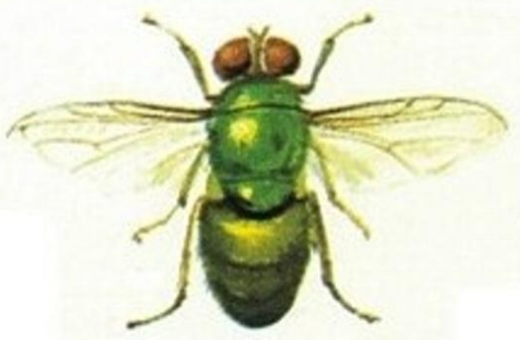


(*TABANUS ATRATUS*)



# Order Diptera (the flies).

Family Muscidae - the flies. Family Oestridae - the gadflies.



Lucilia caesar



Oestrus ovis

Musca domestica  
HOUSE FLIES



Calliphora  
Blow flies



Fannia canicularis



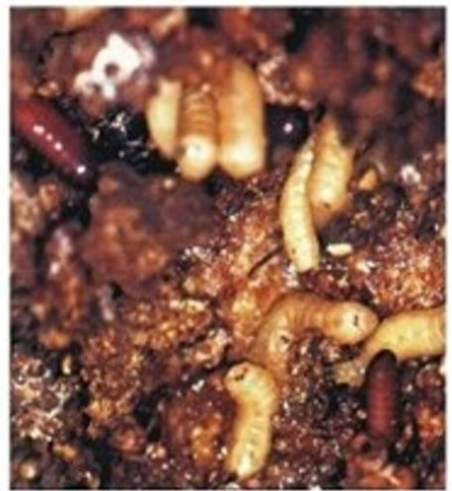
flesh fly  
Sarcophagidae  
Wohlfahrtia magnifica  
Sarcophaga  
haemorrhoidalis



Gasterophilus  
intestinalis



Parasarcophaga crassipalpis

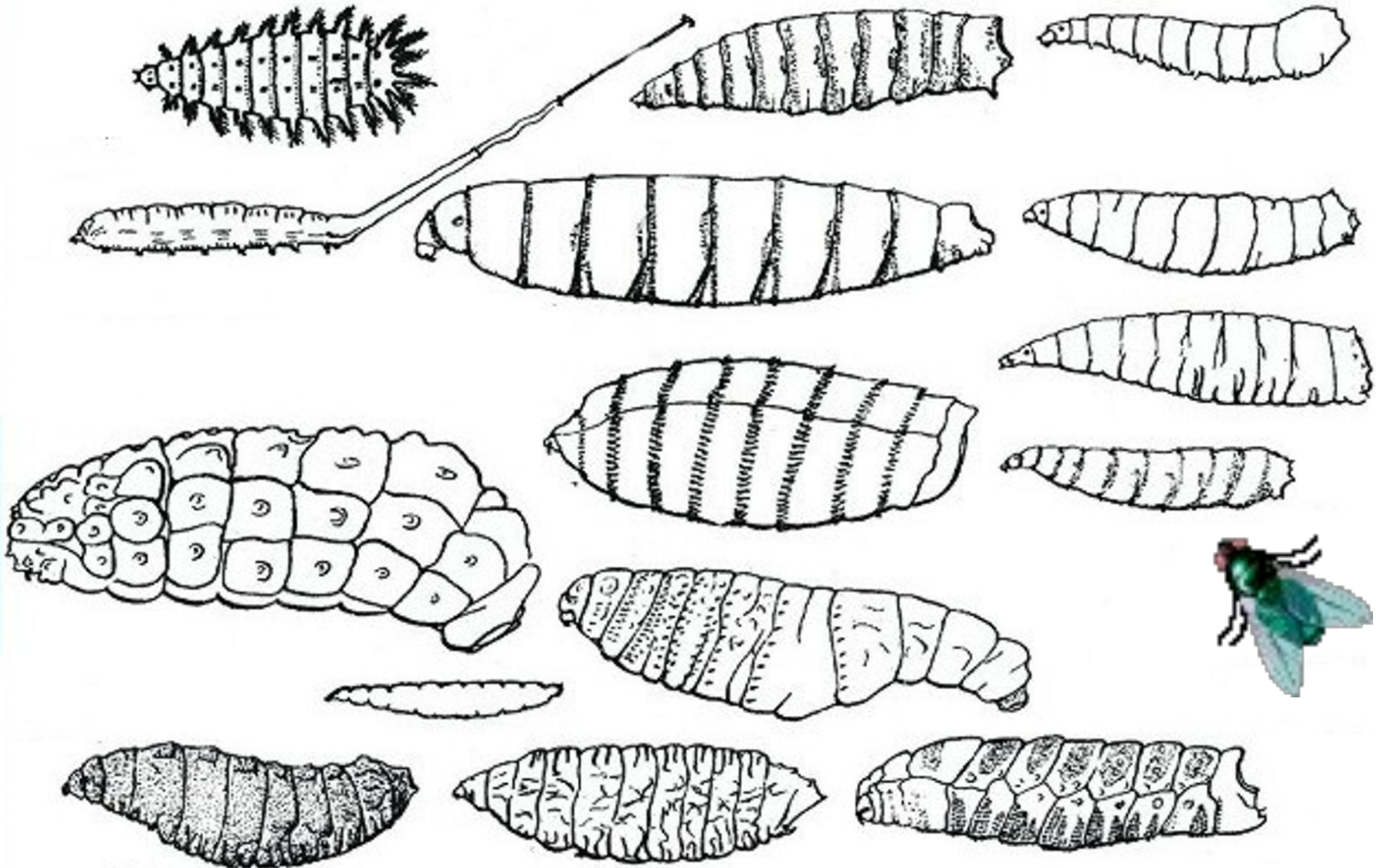


Musca domestica 蛹



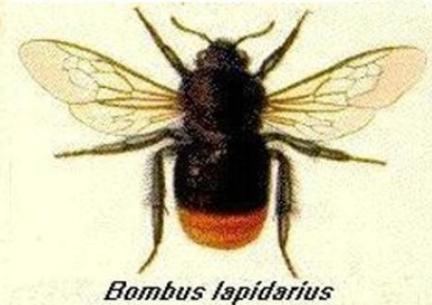
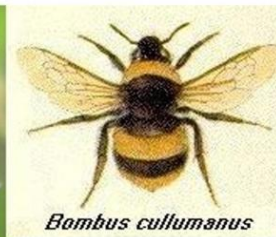
## Order Diptera (the flies).

There are the agents of myiasis - the disease caused by larvae of flies.



Order Hymenoptera. Fire ants, bee, wasp, bumble-bee.

# Fire ants





Caterpillars of butterflies



Lepidopterism and erusism

**Order Lepidoptera.**

**Order Coleoptera.**

**Spanish fly**



Order Coleoptera. Blister beetles, bombardier beetle.



**bombardier beetle**

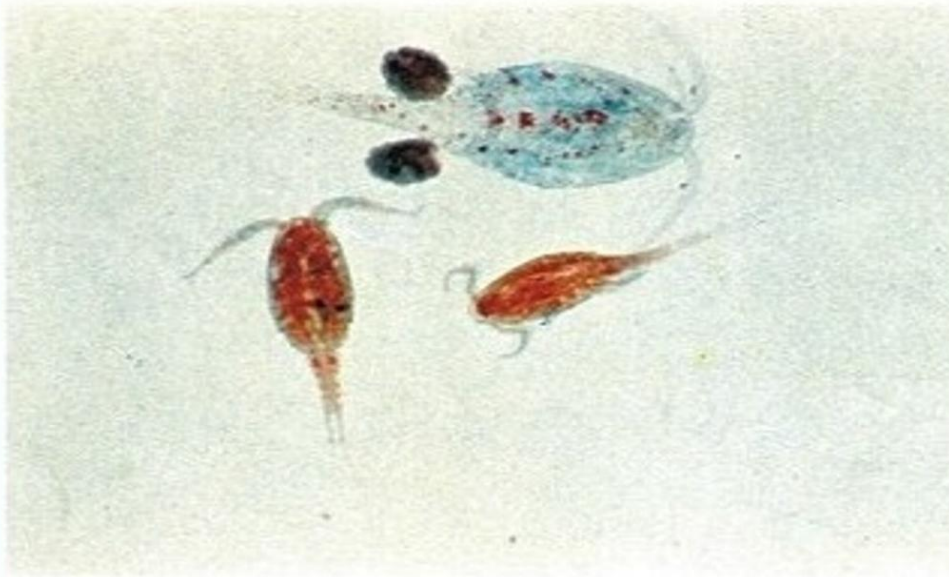


**blister beetles**





## Cyclops sp.



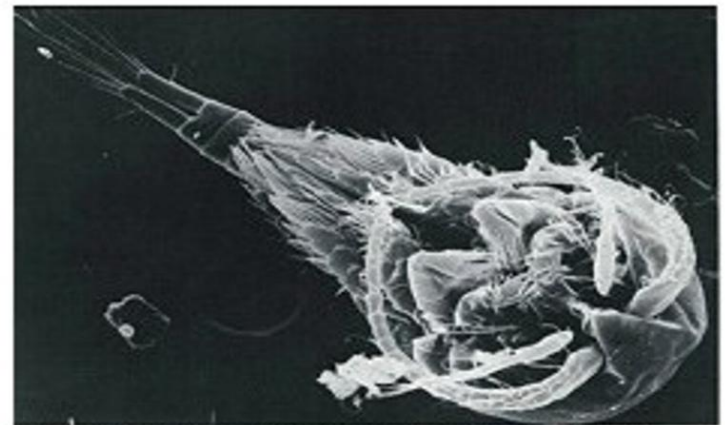
**Cyclops sp.** These copepods are intermediate hosts of different parasites. One of them can be seen carrying egg sacs.

From : Zaman- Atlas of Medical Parasitology



**Cyclops sp.** An intermediate host of *Dracunculus medinensis*. These are small crustaceans (Copepoda) with a segmented body. In this lateral view the four thoracic segments and their appendages can be seen. The abdomen is narrow and devoid of appendages. x 300.

From: Yigir Zaman Scanning Electron Microscopy of Medically Important Parasitology



**Cyclops sp.** seen from the ventral side. Note the presence of two antennae. One is large and curved and the other elongated and small. x 200.

From: Yigir Zaman Scanning Electron Microscopy of Medically Important Parasitology

