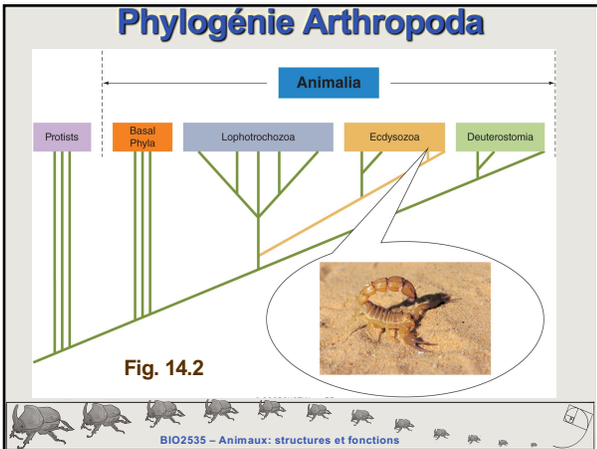
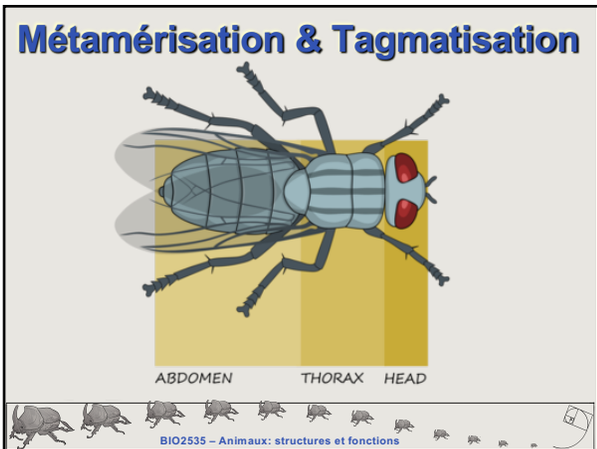




1



2



3

Taxonomie Arthropoda

- **Sous-phylum Trilobitomorpha**
 - Marine, tous éteints, 3 lobes longitudinales
- **Sous-phylum Chelicerata**
 - 2 tagmes (prosoma & opisthosoma), 1er paire d'appendices modifiés chelicères alimentaires
- **Sous-phylum Myriapoda**
 - Corps divisé en tête et tronc, 4 paires d'appendices céphaliques, appendices uniramés
- **Sous-phylum Crustacea**
 - Majoritairement aquatique, tête avec 2 paires d'antennes, 1 paire de mandibules, 2 paires de maxilles, appendices biramés
- **Sous-phylum Hexapoda**
 - Corps divisé en tête, thorax et abdomen; 5 paires d'appendices céphaliques, 3 paires d'appendices uniramés sur thorax seulement



BIO2535 – Animaux: structures et fonctions

4

Exosquelette Arthropoda

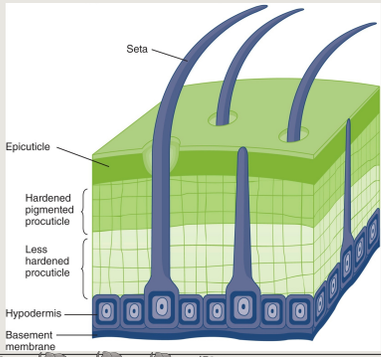


Fig. 14.3

BIO2535 – Animaux: structures et fonctions

5

Ecdyse

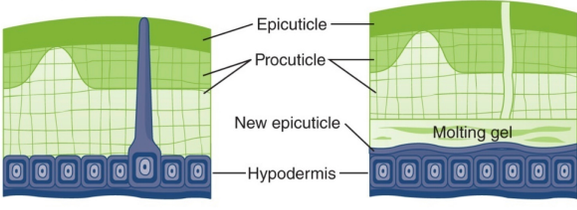
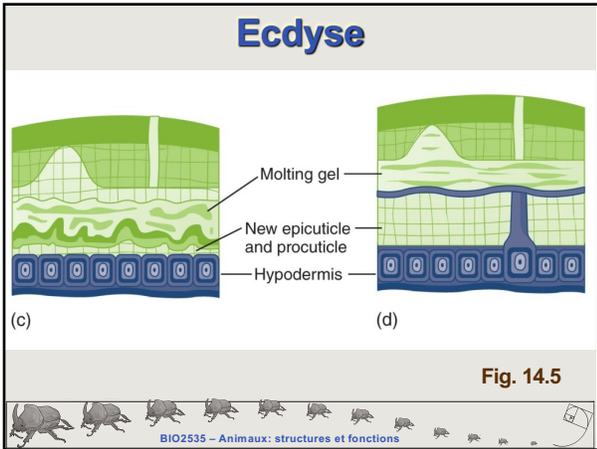


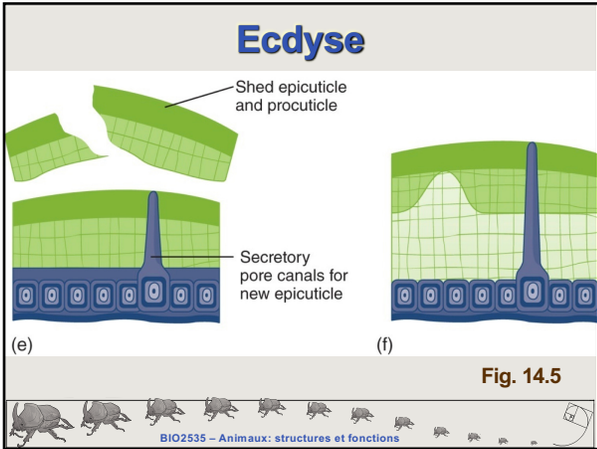
Fig. 14.5

BIO2535 – Animaux: structures et fonctions

6



7



8



9

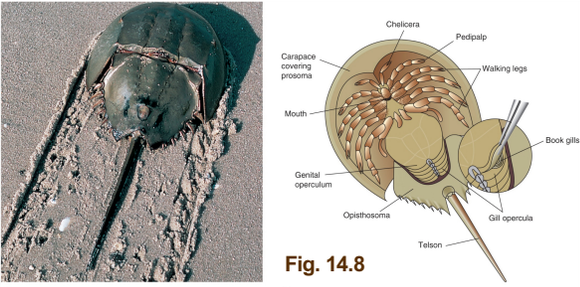
La Mue d'une Crabe



BIO2535 – Animaux: structures et fonctions

10

Classe Merostomata

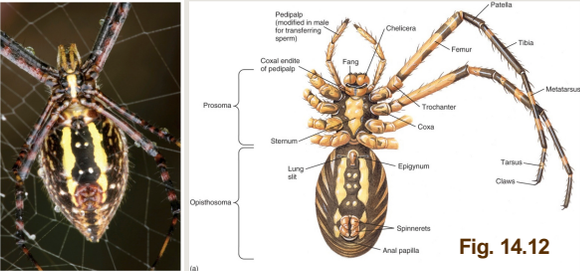


BIO2535 – Animaux: structures et fonctions

11

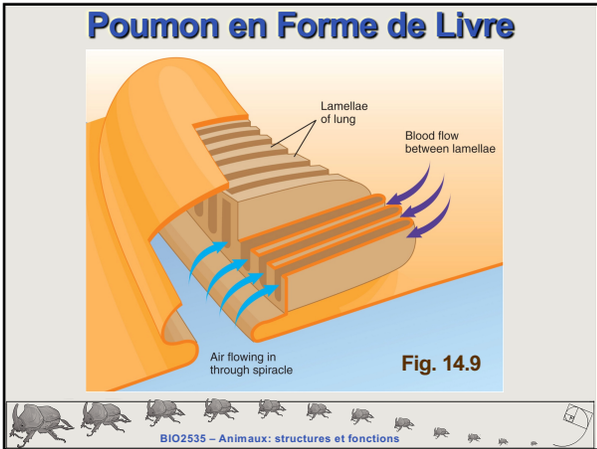
Classe Arachnida

Ordre Aranea

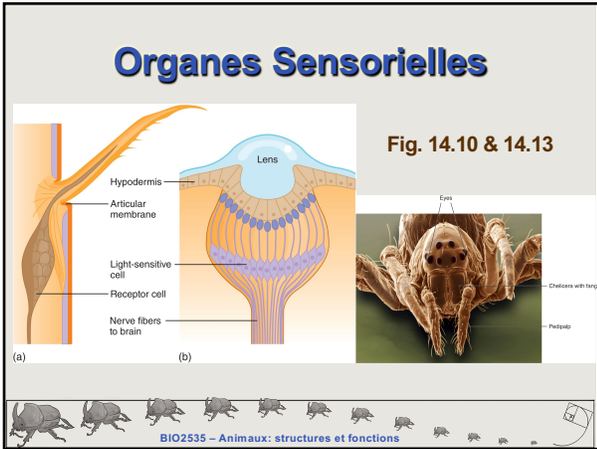


BIO2535 – Animaux: structures et fonctions

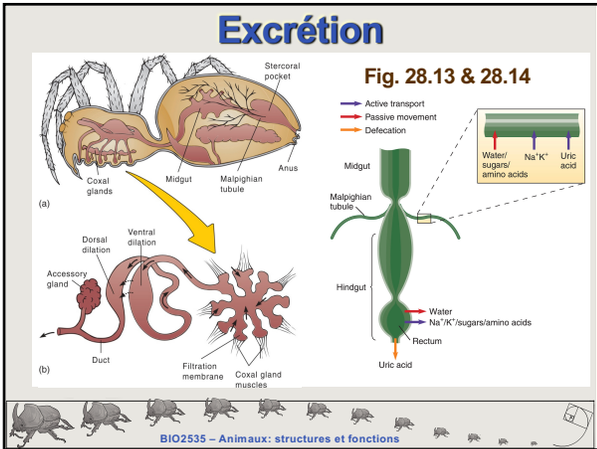
12



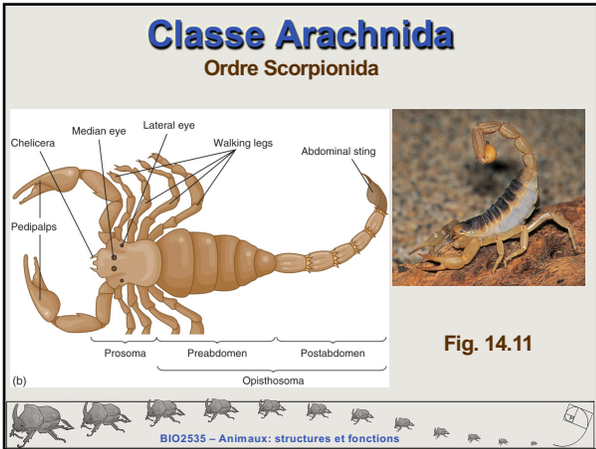
13



14



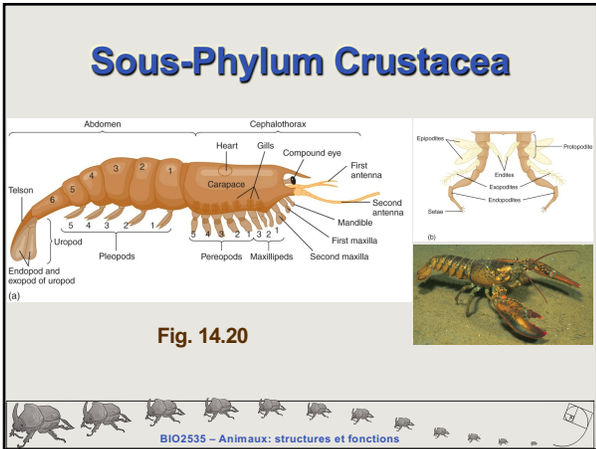
15



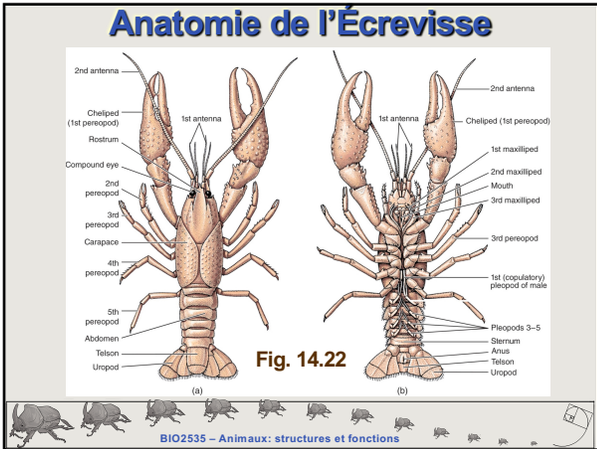
16



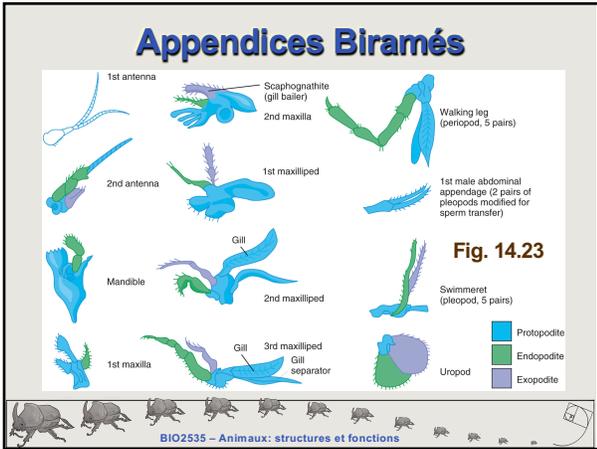
17



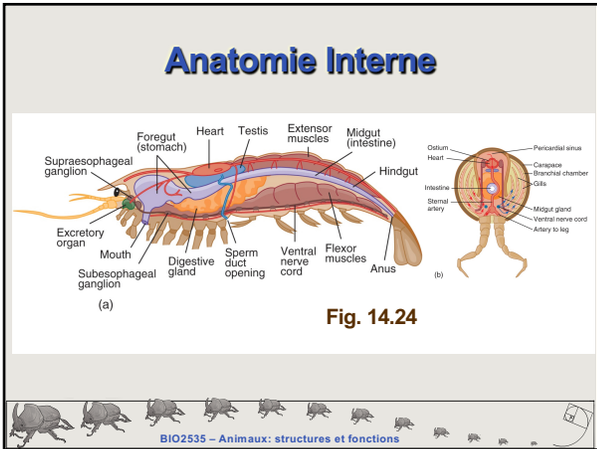
18



19



20



21

Prochain Cours – Arthropoda Pt. II



Miller et Harley Chap. 15



BIO2535 – Animaux: structures et fonctions
