Arthropoda Most diverse Phylum

The total <u>number</u> of arthropod species exceeds the number of other animal phylum <u>Combined</u> 900,000 have been recorded Probably the same number are not found yet There are more <u>beetle</u> species that there are of all <u>vertebrakes</u>

Like annelids have a coelom and $\underline{\text{Segment}}$

Appendages- structures that $\underline{extends}$ from the arthropod's body wall Have joints and bend $\underline{J_{eqg}}$ for walking Antennae for sensing <u>environments</u> Mouthparts

Majority are small Size range from 80 micrometers to 3.6 meters



http://www.afsc.noaa.gov/ra ce/media/photo_gallery/inve rt_files/Red_king_crab.htm



http://biology.arizona.edu/sciconn/le ssons2/Geiger/Picpages/parasitic_mi tes_and_blue_mold.htm

Arthropods are divided into two groups Subphylum Uriramia- with

Subphylum Chelicerata or Subphylum Crustacea with $\frac{1}{2}$ and pinchers

Characteristics of Arthropods Jointed Appendages Segmentation Distinct _____, often with compound eyes Exoskeleton Tracheae and spiracles Open <u>Circulator</u> system Malpighian tubules

Segmentation Sometimes only ex; during the larval <u>Stage</u> Example caterpillar vs butterfly





http://www.foagm.org/Album_02-07/caterpillar%20(ID_).jpg

Adults have three distinct regionsHeadThoraxAbdomen

Some have a cephalothorax- head and thorax fused



Compound eye- an eye made of thousands of individual visual units each with its own lens and retina. The brain received images from each and pieces them together.



http://users.rcn.com/jkimball.ma. ultranet/BiologyPages/C/Compo undEye.html

Image is fuzzy but motion is seen quicker. Why is this important?

Some have single eyes, some have compound eyes, and some have both

Exoskeleton The shell is <u>hinne</u> and flexible where the joints are

Exoskeleton protects an arthropods from <u>predators</u> and helps prevent <u>worter</u> loss The skeleton can not grow larger so they need to shed and discard their exoskeleton (molting)

Triggered by a release of hor mone.

The new skeleton is beneath and still soft.

The new skeleton then hardens.

Respiration

Tracheae- a network of fine + ubc s

Air enters through the spiracles and passes into the tracheae delivering ________to the body

Excretion

Malpighian tubules- slender fingerlike extensions from the arthropod's $\underline{\circ}$ that are bathed by the $\underline{\circ}$ that surrounds them