Birds

Most obvious things that distinguishes birds from other animals are their feathers Feathers Modified scales developed from follicles in the <u>Skin</u> Birds molt and release their feathers, but not usually all at <u>Onck</u>

Two Functions Lift for flight Conserve body Contour Feathers- cover the bird's body and give adult bird's shape Flight feathers found on Wing and tai

Down Feathers cover young birds and are found <u>Under</u> adult contour feathers.

Soft, fluffy, good insulation

Contour feather has branches called barbs

Each barb has barbules with hooks

The hooks creates a <u>Continuous</u>shape in the feather while keeping it flexible.



http://www.nhm.org/birds/guide/pg007.html

Preening- bird pulls its feather through its <u>Leak</u> re-hooking the hooks

Also spreads <u>6</u> (from the preen gland) over its feathers.

The oil is for <u>cloammand</u> water proofing.

Feathers may also camouflage the animal and <u>Selection</u> of a mate

Strong light weight skeleton

Bones are thin and hollow

Endothermic Metabolism

They create heat through <u>Metabolism</u>

Maintain a body temperature of 40 to 42 degrees Celsius (104 to 108 F)

The high temperature is due to the increased <u>metabolism</u> used for flight

Completely divided ventricle

Four <u>chamber</u> heart



Oxygen rich and oxygen poor blood are completely <u>Septrate</u> Highly efficient lungs

Lungs have a larger surface area than the lungs of $\underline{\alpha}$

There is a limit to how much surface area can help of the lungs also need to be <u>modified</u>. The air also passes over the surface in one <u>direction</u>

There are two advantages to one direction

1. the lungs are exposed to fully

OXYgenated air

Birds are adapted for Different Ways of Life

There are 28 Or derived Or derived of birds, but<math>O'' belong to the Passeriformes

There are 5,276 <u>Species</u> in this order

Birds are adapted by their beaks, legs, and $\underline{\bigcirc}$

Ducks have webbed feet and flat beaks for water

Finches have a short, thick beak for crushing seeds and <u>curled</u> toes to cling to branches

Penguins wings and feet are modified for Swimming

