Class Aves

Dr.B.Vaseeharan

Department of Animal Health and Management

Alagappa University

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Class Aves

- Feathers
- No teeth
- Flexible long neck

 One occipital condyle
- Scales on legs
- Bones with air spaces
- Endothermic
- Four chambered heart



Adaptations for Flight

- Honey combed bones
 - Air cavities
 - Less weight





Light Weight Skeleton

- Frigate bird
- 7 foot wing span
- 4 ounce skeleton



Adaptations for Flight

- Enlarged sternum
 - Flight muscle attachment
- Long neck
 - balance



11-25 Cervical Vertebrae



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Pygostyle



Skull

- Most bones fused
- Much lighter than reptile or mammal skull



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Adaptations for Flight

• Wing

– lift





Adaptations for Flight

- Feathers
 - Light weight
 - Strong



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Adaptations for Flight

- Reduce body weight
 - No teeth
 - No urinary bladder
 - No penis
 - Only one ovary



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Migration

- Sissor-tailed flycatchar
- Migates to Central and South America in October
- Returns in April



Migration

- Arctic tern
- Migrates 25,000 miles!



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Ripping flesh



• Eating seeds



• Sucking nectar from flowers

• Drilling wood





Catching fish



 Basket-like bill to hold fish caught under water

• Filtering



Bird Beaks and Feet



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Digestive System

- Crop
 - Storage
- Proventriculus
 Enzymes
- Gizzard
 - Grind food
- Cloaca
 - Waste
 - Reproduction



Vision

- Up to 8 times keener than human vision
- Each eye moves indendtantly





Respiratory System

- Nine air sacs
 - Connect to lungs and centers of bones
 - Cools the bird
- Fresh air always moving
 - No dead ends as in mammals
- Each wing beat moves air
 - Never run out of air



Benefits of Birds to Man

- Eat insects, rodents and weeds
- Spread seeds for flowers and trees
- Food
- Sport
- Pets



Characteristics of the birds

- Feathers a unique character among living animals, but also found in dinosaurs.
- Endothermic
- Skeleton modified for flight. Bones hollow, forelimbs support the wing, ribs with uncinate processes, beak but no teeth, reduced tail.
- Breathing by lungs and associated air sacs
- Internal fertilization and hard-shelled amniotic egg

Evolution of birds

- Birds evolved from a group of theropod dinosaurs in the Jurassic period. The oldest known bird fossil is Archaeopteryx lithographica which has a mix of "reptilian" and avian features.
- Reptilian: long tail, teeth, long clawed fingers
- Avian: feathers, ribs with uncinate processes, avian shoulder girdle.



Archaeopteryx (oldest known fossil bird) Jurassic 150mya


Feathers

 Among living animals feathers are a uniquely avian trait.

 However, it is now well established that feathers also occurred in dinosaurs. In the 1990's feathers were described from series of non-avian coelurosaurs, mostly from the Chinese Liaoning deposits.

Feathers

- Feathers are what enable birds to fly, but originally are believed to have evolved as a thermoregulatory device.
- Feathers are lightweight, but strong. The surface of the feather is made up of tightly spaced, overlapping filaments that hook together. Overlapping feathers form the wings with which birds fly.



Dinosaur feather impressions

Feather structure

- Feathers are made of keratin: an inert substance that consists of insoluble microscopic filaments embedded in a protein matrix.
- Keratin is the substance found in hair, nails, claws and scales of other animals, but bird keratin is unique and differs from that of modern reptiles.

Feathers

- There are two main categories of feathers
 - Plumaceous downy for insulation
 - Pennaceous linked , vaned feathers wing and contour feathers.

 Vane of a typical body feather consists of a hidden downy base (for insulation) and an exposed cohesive outer portion (for streamlining).



Downy Feather http://farm1.static.flickr.com/21/33309716_ad54e344dd.jpg?v=0

Feathers

- Body feathers of most birds include an aftershaft that emerges from the underside of the shaft where the first basal barbs of the vane branch off.
- The aftershaft is almost always downy and functions to increase insulation. In ptarmigan winter plumage the aftershaft is ³⁄₄ as long as the main feather.



Aftershaft http://strategis.ic.gc.ca/pics/cp/feather-e.gif



Ptarmigan: http://fwp.mt.gov/mtoutdoors/images/Portraits/Ptarmigan.jpg

Feather structure

- A contour feather has a long central shaft and a broad flat vane. The hollow base of the shaft (quill) anchors the feather in a follicle under the surface of the skin.
- The rest of the shaft, the rachis, supports the vanes. Branching off from the rachis are barbs. Each barb has barbules projecting to either side that interlock with the barbules of adjacent barbs.
- Barbs and barbules form an interlocking, but flexible surface.



Adaptations for flight

 In general, the avian skeleton has been lightened and strengthened for flight.

• This has been achieved by eliminating some structures and modifying others.

Adaptations for flight

- Feathered wing.
- Mass reduction
 - Wrist bones reduced to two
 - Bones hollow and supported by internal struts or spongy bone
 - Reptilian tail lost. Fused tail bones (pygostyle) support tail feathers
 - Teeth lost. Skull and bill light but strong.



Adaptations for flight

- Skeleton strengthened
 - ribs have rear-facing uncinate processes that overlap and strengthen walls of thorax
 - bones of wrist, pelvis fused
- Sternum or breastbone enlarged with a large keel (carina) for attachment of massive flight muscles -- pectoralis and supracoracoideus.
- Fused hand bones support and maneuver primary flight feathers.
- Efficient lungs and powerful four-chambered heart power flight.



http://www.birdwatching-bliss.com/images/bird_skeleton.jpg

Further skeletal modifications for flight: Triosseal canal

- Trisosseal canal. The triosseal canal is formed by the junction of the coracoid, scapula and furcula. The supracoracoideus tendon passes through this canal up from the supracoracoideus and inserts on the dorsal face of the humerus.
- Dorsal insertion allows triosseal canal to act as a pulley and the supracoracoideus can lift the wing during the recovery stroke.



Triosseal Canal. http://www.palaeos.com/Vertebrates/Units/350Aves/Images/Aves2.gif

Further skeletal modifications for flight: Triosseal canal

- If the supracoracoideus tendon is cut a bird cannot takeoff because the supracoracoideus muscles are required for the initial rapid wingbeats necessary to get a bird off the ground.
- Once airborne a bird with severed supracoracoideus tendons can fly because the dorsal elevator muscles are capable of raising the wing on the recovery stroke.

Further skeletal modifications for flight

• Furcula The clavicles are fused to form a structure called the furcula or wishbone.

 The furcula flexs during flight and spreads and contracts during each wingbeat. The flexing may enhance gas exchange by assisting in moving air through the air sacs.



http://upload.wikimedia.org/wikipedia/commons/6/6e/Furcula.png

Further skeletal modifications for flight: arm and fingers

- The wing is supported by the arm and finger bones. There are three remaining fingers. The fused hand and finger bones provide strength and rigidity in the outer wing skeleton.
- The primary feathers attach to the wrist and finger bones, while the secondaries attach to the radius and ulna. The first digit (the thumb if birds had one) controls the alula or bastard wing.
- The alula is a flap that is important in maintaining a smooth flow of air over the wing at low speeds (it helps prevent stalling).



http://www.dkimages.com/discover/previews/1244/95005058.JPG

Bernoulli's Principle

- A bird's wing is an airfoil and is cambered with a slightly convex upper surface and concave under surface.
- Because air must travel further over the upper surface of the wing than below it must travel faster and thus exerts less pressure above the wing than it does below.
- The increased pressure below generates lift, the force which keeps the bird up.

Figure 27.16





Air flow around wing

Lift-destroying turbulence



Stalling at low speed

Wing slot directs fast-moving air over wing surface

Preventing stall with wing slots



Formation of wing tip vortex

Lift and thrust

- In order to fly both horizontal thrust and vertical lift are required.
- Thrust is mainly generated by the primary feathers (the long ones at the end of the bird's hand), which on the downstroke twist and acting like a propeller push the air backwards.
- Lift is mainly generated by the secondary feathers (the inner portion of the wing), which form an airfoil.



http://www.dkimages.com/discover/previews/981/50392155.JPG



Arrangement of feathers

http://www.birdsnways.com/wisdom/imgs/wingsm.gif

Structure of hindlimbs

- Legs joints and bones. When looking at a birds leg what appears to be the knee is not. It is the ankle.
- The knee joint is hidden by feathers. The long bone leading from the toes is the tarsometatarsus (from tarsals and metatarsals) and above that is the tibiotarsus



http://www.palaeos.com/Vertebrates/Lists/Glossary/Images/Hypotarsus.gif

Perching

- Being able to perch in trees was an early avian adaptation.
- The largest group of birds the Passerines (Passeriformes: perching birds) have four moderately long toes, three facing forward and one back.
- The tendons of the toes can lock the foot in a firm grip. Hence a sleeping bird does not fall off its perch.



Perching Song Thrush http://www.bbc.co.uk/cumbria/content/images/2008/02/13/ bird_blue_sky_353x470_334x470.jpg

Hopping and walking

 Most passerines hop and in fact most cannot walk. However, some species that spend a lot of time on the ground such as larks and starlings can walk.

 In many other groups of ground-dwelling birds (e.g. chickens and their relatives) however walking is used.

Running

 A few birds are specialized for running and possess long legs.

 The most obvious are the ostrich and relatives. As is the case in horses the number of toes has been reduced to reduce mass at the end of the limb.
Ostriches have two toes and rheas three.



Ostrich foot: http://lh5.ggpht.com/_jfN-xAu1BR4/ Rso0OBjqMjI/AAAAAAAAAS0/jS4eZws8GkY/Zoo+Trip+019.jpg

Climbing

- Various birds including woodpeckers, nuthatches, treecreepers and woodcreepers climb up and down tree trunks.
- The feet in all cases are strong and the toes usually well curved and the tail is often used as a brace to prop the body against the trunk.





Montane Woodcreeper http://www.birdsinperu.com/images/ fotos%20aves/Montane-Woodcreeper.jpg

Bennett's Woodpecker http://www.exzooberance.com/virtual%20zoo/they%20fly/woodpecker/ Bennetts%20Woodpecker%20268072.jpg
Swimming

 A wide variety of birds swim and webbing of the front three toes has evolved independently at least four times and all four toes are connected by webbing in the pelicans and cormorants.

• The other adaptation to increase surface area for swimming is lobed toes.



Pelican Feet http://farm1.static.flickr.com/179/476653597_bbd825c035.jpg?v=0



Coot Feet http://jrcompton.com/photos/The_Birds/J/Jan_07/_JR58714-coot-lobed-feet.jpg

Fastest Animal

- Peregrine falcon
- Strikes prey at 180 mph





Elephant Bird

- Eleven feet tall
- 1100 pounds
- Largest egg ever
- Extinct in late 1600's



Giant Moa

- New Zealand
- Hunted to extinction
 about 1600





Hummingbirds



- Fly up, down, left, right, backwards and upside down
- Wings beat 50 -200 times per second
- Heart rate =600 bpm
- Eat 2/3 body weight each day
- Nectar, pollen & insects

Chicks





- Altricial
 - No feathers
 - Cannot walk or see
 - Cannot feed themselves

Precocial

- Down feathers
- Can walk and see
- Can feed themselves

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Evolutionary Path to the Birds

Sinosauropteryx This theropod dinosaur had short arms and ran along the ground. Its body was covered with filaments that may have been used for insulation and that are the first evidence of feathers.

Dinosaurs

Velociraptor This larger, carnivorous theropod possessed a swiveling wrist bone, a type of joint that is also found in birds and is necessary for flight. Caudipteryx Recently discovered fossils of this theropod indicate that is is intermediate between dinosaurs and birds. This small, very fast runner was covered with primitive (symmetrical and therefore flightless) feathers.

Birds

Archaeopteryx Modern This oldest known birds bird had asymmetrical feathers, with a narrower leading edge and streamlined trailing edge. It could probably fly short distances.

Caudipteryx



- Feathered dinosaur
- Flightless
- Transitional fossil
 - Dinosaur arms
 - Dinosaur teeth
 - Only front of upper jaw
 - Bird feathers

Archaeopteryx



- 147 MYA
- Transitional fossil
 - Characteristics of reptiles
 - Characteristics of birds



Archeopteryx



- Reptile characteristics
 - Teeth
 - Boney tail
 - Fingers with claws
- Bird characteristics
 - Feathers
 - Furcula

Evolution of Flight Running Hypothesis



Microraptor gui



Evolution of Flight Gliding Hypothesis



Sexual Selection





Bird Classification

- 28 orders
- 9600 species



Order Struthioniformes



- Large flightless bird
- Two toes

Order Pelecaniformes



• Gular sac

Order Ciconiiformes



- Long legs for wading
- Long necks

Order Anseriformes



- Flat bill
- Webbed feet

Order Falconiformes



- Hooked bill
- Talons
- Eagle
- Hawk
- Falcon

Order Passeriformes



- Perching foot
- Songbirds
- 5000 species
- Mocking bird
- Thrushes
- Swallows
- Magpie
- Crow
- Starling
- Jays

Order Columbiformes



- Short neck
- Short legs
- Pigeons
- Doves



Order Strigiformes



- Large eyes
- Silent flight
- Nocturnal predator
- Owls

Order Apodiformes



- Small bird
- Rapid wingbeat
- Hummingbirds

Order Galliformes



- Chicken like
- Strong beaks
- Heavy feet
- Chicken
- Turkey
- Pheasants
- Quail

Order Charadriiformes



- Short bill
- Strong fliers
- Shorebirds
- Gulls

Order Psittaciformes



- Thick tongue
- Hinged and movable upper beak
- Bright colors
- Parrots
- Parakeets

Order Piciformes



- Two toes forward and two toes backward
- woodpeckers

Order Sphenisciformes





- Webbed feet
- Wings as used for swimming
- penquins

Bird Information





The End

