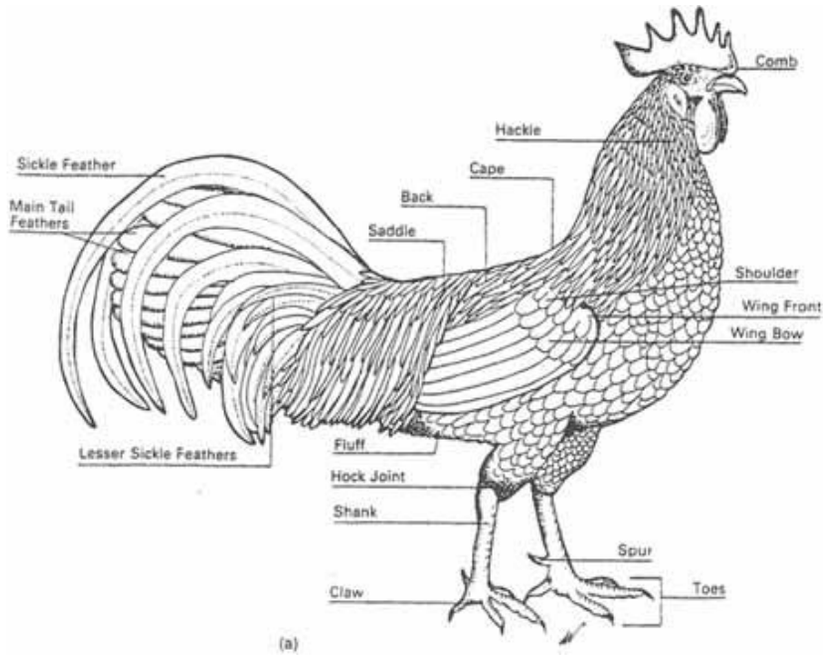


ANATOMICAL FEATURES OF POULTRY

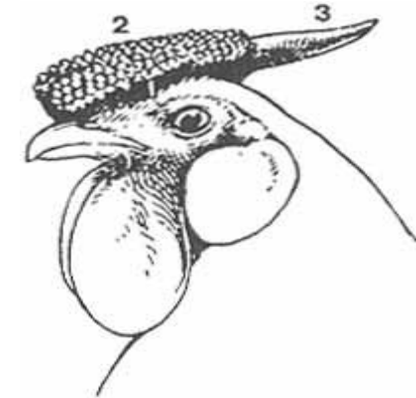


Different Types of Standard Male Combs



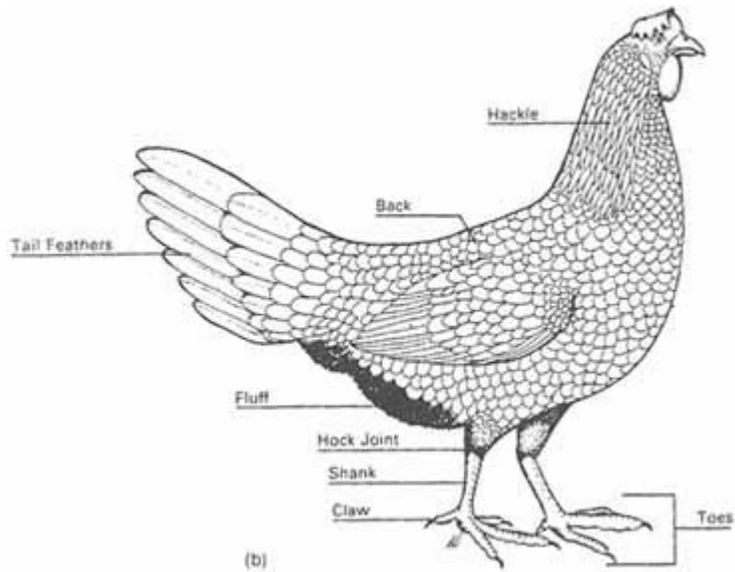
Single Comb

1, Base; 2, Point; 3, Blades.



Rose Comb

1, Base; 2, Rounded Points; 3, Spike.

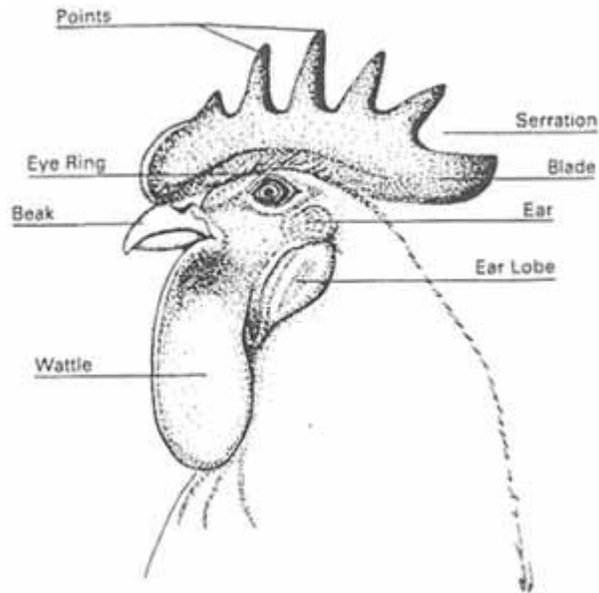


Cushion-Comb (ideal)

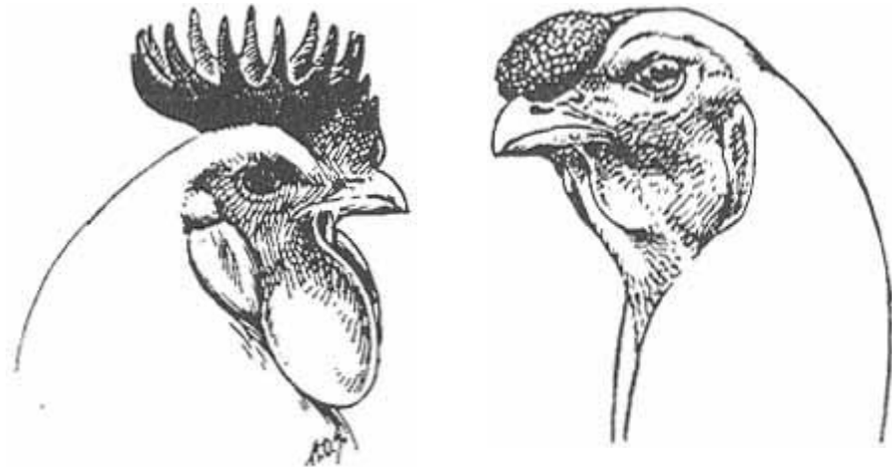


Pea-Comb

Though many feature of the (a) male and (b) female chicken are similar, there are distinguishing characteristics. The term used to identify the characteristics is sexual dimorphism.



The head of the chicken has some unique features distinguishing it from other poultry.



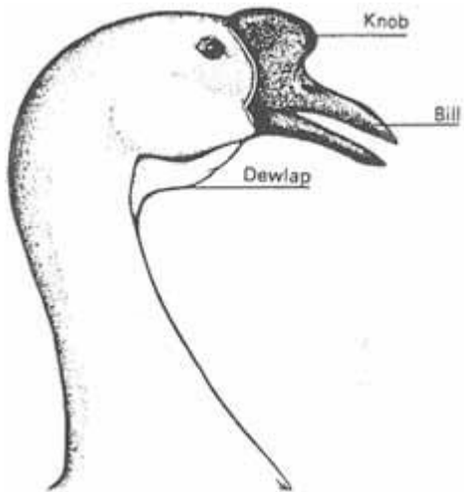
Buttercup Comb

Strawberry Comb

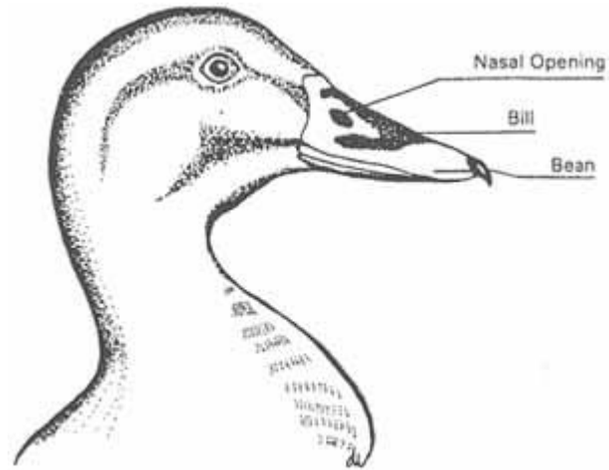


Sultans Head (ideal)

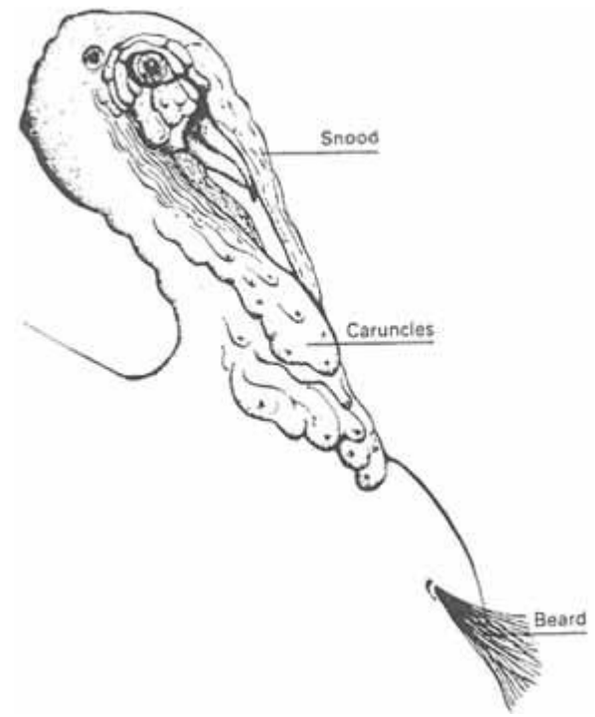
1-1, V-shaped Comb; 2, Crest; 3, Muffs; 4, Beard.



Distinguishing anatomical features of the goose.



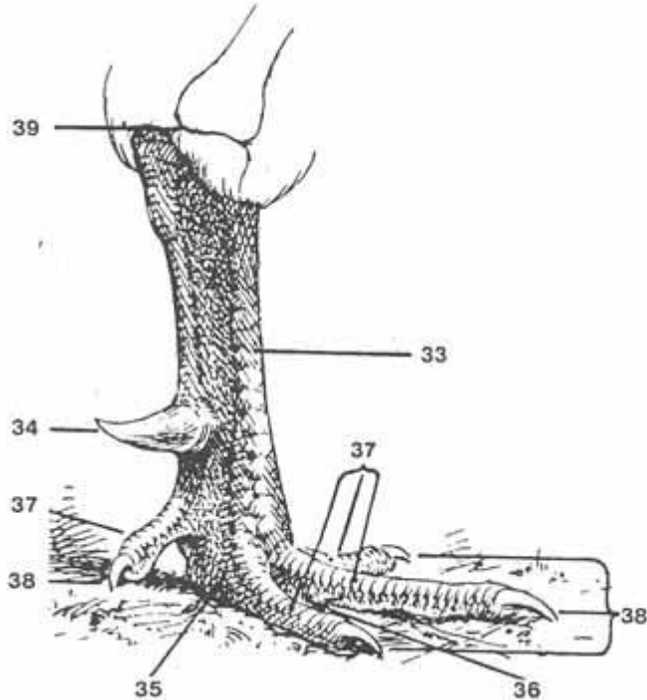
Distinguishing anatomical features of the duck.



Distinguishing anatomical features of the goose.

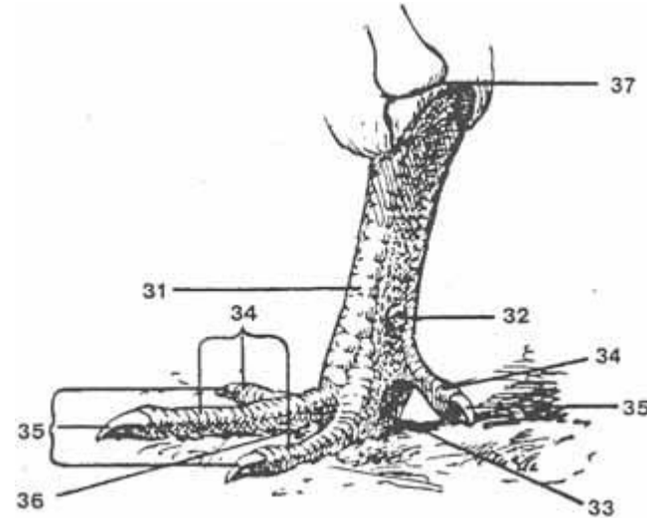
ANATOMICAL FEATURES OF POULTRY

Nomenclature of Shanks and Toes



MALE

- 33. Shank
- 34. Spur
- 35. Foot
- 36. Web
- 37-37. Toes
- 38-38. Toe-Nails
- 39. Middle of Hock Joint



FEMALE

- 31. Shank
- 32. Spur
- 33. Foot
- 34-34. Toes
- 35-35. Toe-Nails
- 36. Web
- 37. Middle of Hock Joint

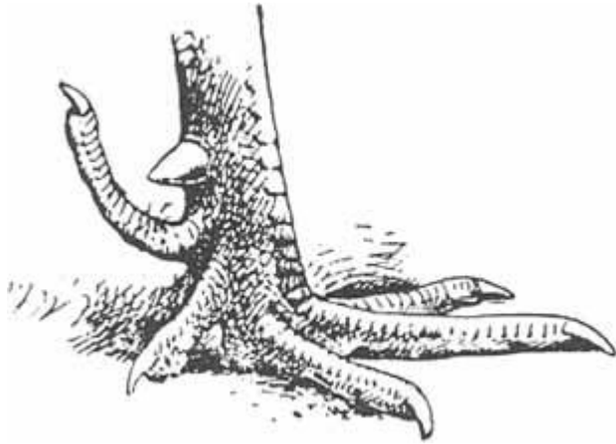
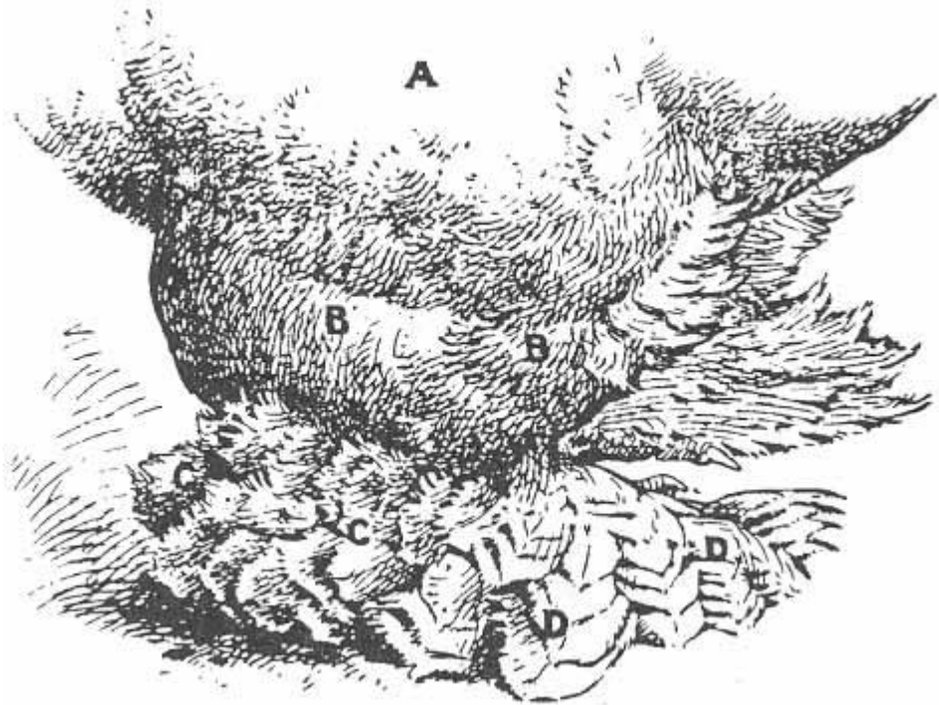


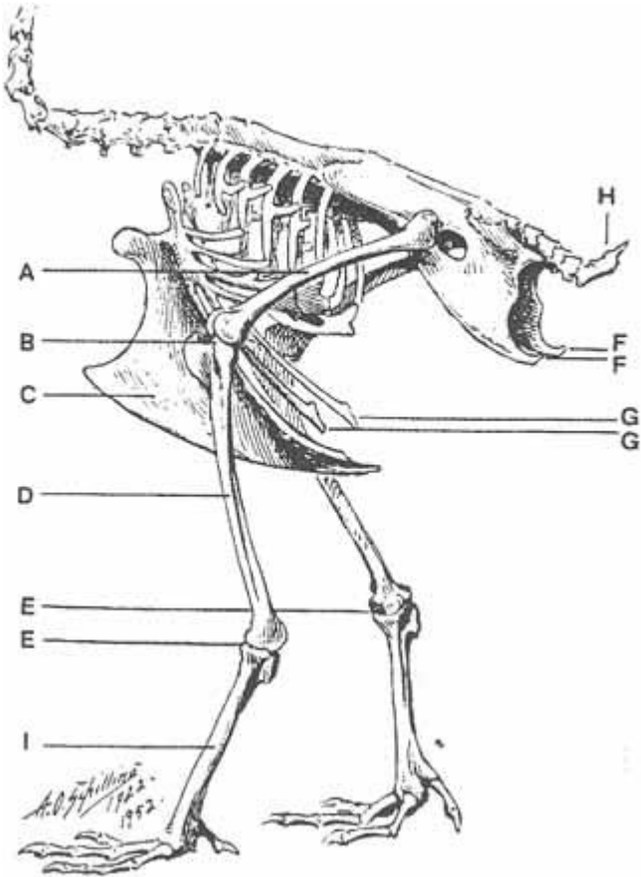
Illustration showing fifth toe in five-toe breeds.



Cochin Leg and Toe Feathering.

A. Upper Thigh
B-B. Lower Thigh

C-C. Shank
D-D. Toe



Skeleton Showing Framework of Fowl



Parts of Wing

- | | |
|---------------------------------|---------------------------------|
| A. Thigh or Upper Thigh (Femur) | F. Pubic Bones |
| B. Thigh Joint | G. Lateral Processes of Sternum |
| C. Keel or Breast Bone | H. Uropigium (Coccyx) |
| D. Lower Thigh (Tibia) | I. Shank (Tarso-Metatarsus) |
| E. Hock Joint | |

- | | |
|--------------|--------------------|
| 1. Front | 5. Primaries |
| 2. Bow | 6. Primary Coverts |
| 3. Bar | 7. Wing Shoulder |
| 4. Secondary | |

[Home>>](#)