

# **Ornithology - SciOly Summer Study Session (SSSS) 2020**

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**1.5 minutes per station**

**Make sure to write you team member names and # on your answer sheet!**

## Station #1



1. Identify this bird. (common name)
2. The continent on which it would be found is \_\_\_\_\_.
3. This bird's habitat is \_\_\_\_\_.
4. What shape does this bird migrate in?

## Station #2



1. Identify this bird. (common name)
2. Its scientific name is \_\_\_\_\_.
3. Is the bird a male or a female?
4. How many of these birds live in North America.

## Station #3



1. Identify this bird. (common name)
2. **True or False:** This bird was formerly listed as endangered.
3. This bird nests in \_\_\_\_\_.
4. The population of this bird is about \_\_\_\_\_.

## Station #4



1. Identify this bird. (common name)
2. The scientific name of this bird is \_\_\_\_\_.
3. **True or False:** This bird is a partridge.
4. What does this bird eat? \_\_\_\_\_.

## Station #5



1. Identify this bird. (common name)
2. What do these birds do after breeding?
3. Why is this species declining in most areas?
4. How many eggs do these birds lay in one clutch? What color are the eggs?

## Station #6



1. Identify this bird. (common name)
2. How many eggs does this bird lay in one clutch?  
What do the eggs look like?
3. Give at least 2 adaptations for this bird.

## Station #7



1. Identify this bird. (scientific name)
2. What do the young of these birds do as a response to intruders?
3. Where is this bird's habitat?



## Station #8



1. Identify this bird. (common name)
2. What is this bird's main food item?
3. When do the young of these birds leave their nest?

## Station #9



1. Identify this bird. (common name)
2. **True or False:** After breeding, these birds may form flocks in the millions.
3. Is this bird often the last species to return in spring?

## Station #10



1. Identify this bird. (scientific name)
2. Where do most of these birds migrate to?
3. Which bird once combined with this bird as the Northern Oriole?

Station  
#11



1. Identify this bird. (common name)
2. This bird twitches its tail like a \_\_\_\_\_.
3. How many subspecies that vary subtly are there, north of Mexico?

## Station #12



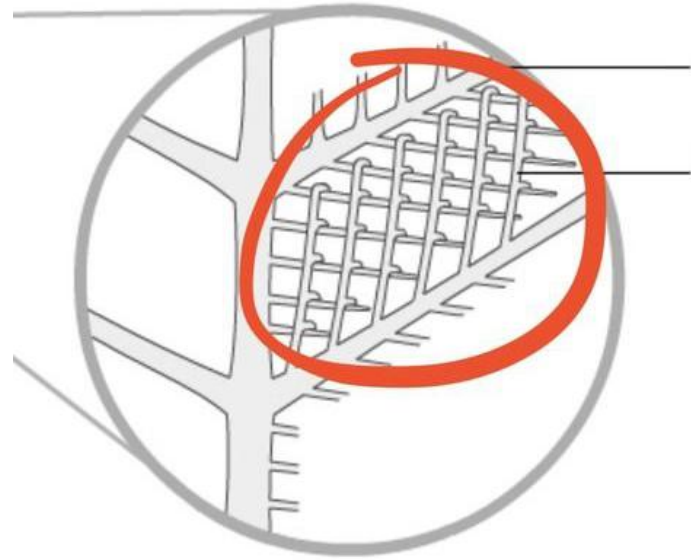
1. Identify this bird. (common name)
2. **True or False:** This bird is the only breeding type of its species in eastern North America.
3. How many broods does this bird usually have per year?

## Station #13



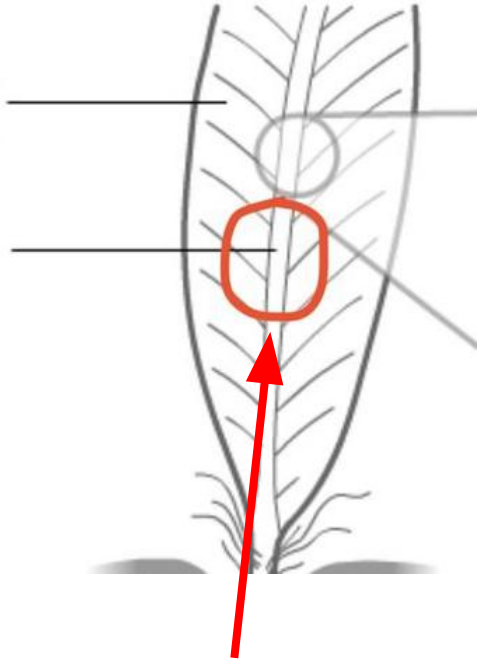
1. Identify this bird. (common name) What is the scientific name for this bird?
2. Is the population of this bird increasing, staying the same, or decreasing?
3. **True or False:** Pairs remain together all year, and may mate for life.

# Station #14

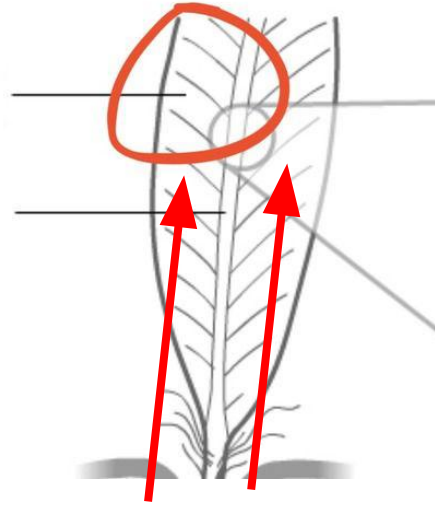


1. What are these interlocking hooks called?
2. What do they do?
3. Where do they grow from?

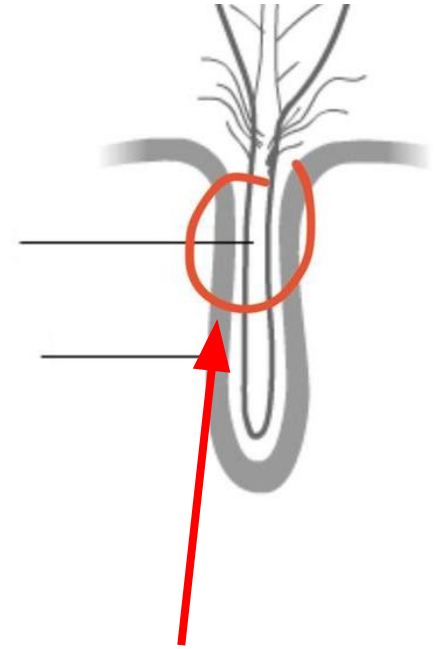
## Station #15



1. Identify this part of the wing.



2. Identify this part of the wing.



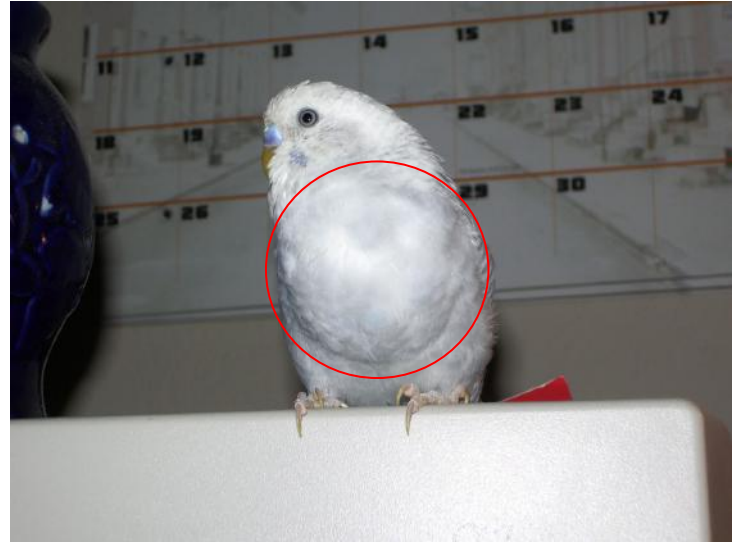
3. Identify this part of the wing.



## Station #16

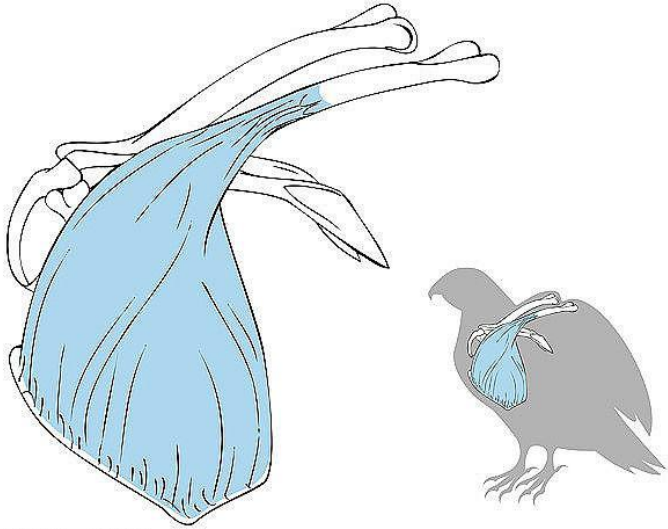


1. Name this formation.
2. What is its importance?



3. Name the structure on this bird's chest.

## Station #17



Moriah Diethorn © VIREO

1. What is the pectorals?
2. What does it do?



2. What is courtship?

## Station #18



1. What type of feather is this?
2. What is this feather used for?
3. Which bird has the longest of these feathers in relation to body size?

## Station #19



1. What type of feather is this?
2. What feathers is this feather a type of?
3. Where does it extend to?

## Station #20



1. What type of feather is this?
2. Where are these feathers located?
3. What is the importance of these feathers?

## Station #21

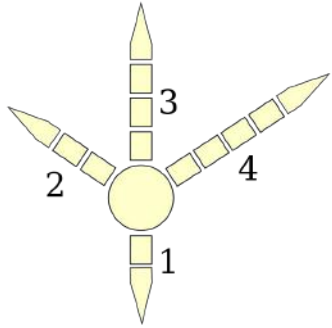


1. What type of feather is this?
2. Describe this feather.

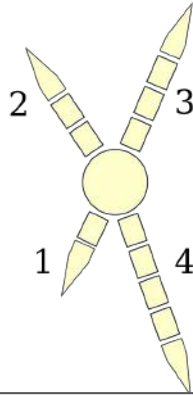
3. What type of feather is this?
4. Where on a bird would you find this feather and what does it do?

5. What type of feather is this?
6. Describe this feather.
7. Do all birds have this feather?

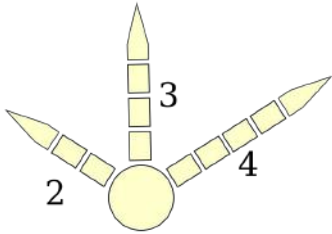
# Station #22



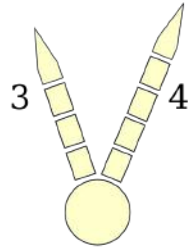
A



B



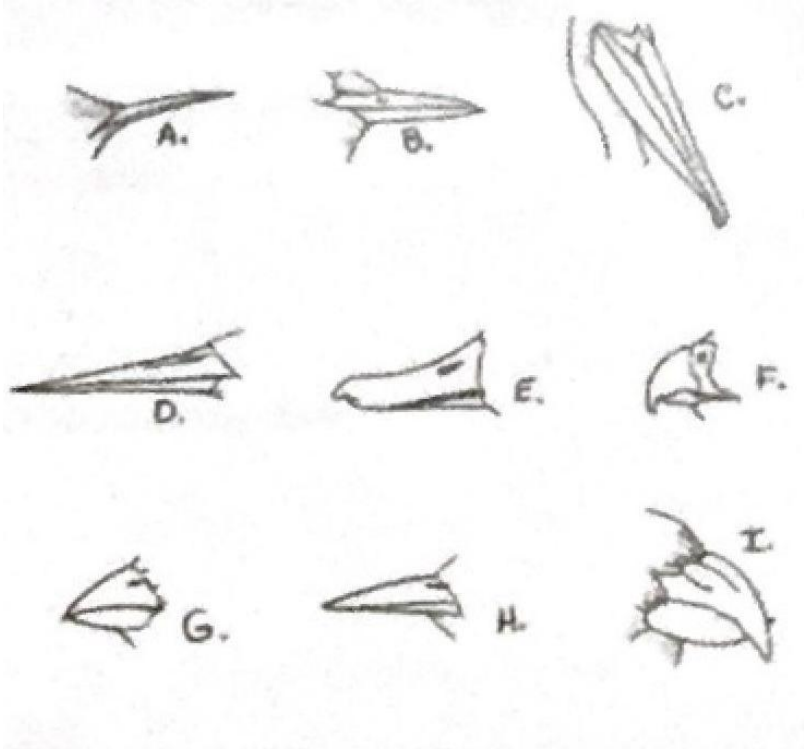
C



D

Name the types of feet.

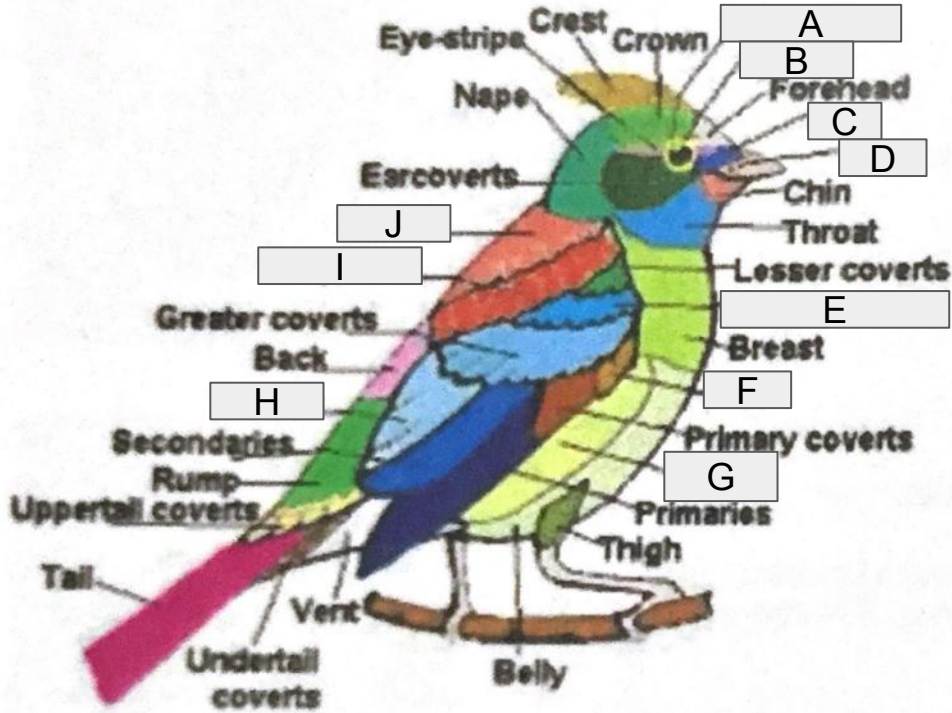
## Station #23



Choose any 5 bills and name their adaptation.



# Station #24



Name each body part that is labeled with a letter (A-J).