OUTLINE FOR CHAPTER 2

1. What are social insects?

2. Biology of the individuals (workers, queens, drones)

3. Biology of the colony (seasonal cycles, foraging)
SOME CHARACTERISTICS OF HONEY BEES

- Social insects
- Can be managed within hives
- Exhibit unique forms of communication

Photo from: http://www.warrenphotographic.co.uk/05497-honey-bee-waggle-dance
WHAT ARE SOCIAL INSECTS?

1. Cooperative brood care

2. Reproductive division of labor

3. Overlapping generations

Species that exhibit all three of the above are termed “eusocial” or truly social insects.
COOPERATIVE BROOD CARE

- Females of the species share the burden of rearing the young

- They assist with brood care, whether it is their offspring or others
REPRODUCTIVE DIVISION OF LABOR

- Some individuals in the society abandon their own efforts at reproduction in favor of helping their sisters reproduce.

- Some individuals are responsible for reproduction, while other individuals perform other tasks (brood care, foraging, etc.).
OVERLAPPING GENERATIONS

- Some offspring remain at the nest to help their parents rear more siblings

- Ie. more than one generation is present at any given time

(Photo by Kathy Keatley Garvey, UC Davis)
CAN YOU THINK OF SOME EXAMPLES OF OTHER SOCIAL INSECTS?
THE BIOLOGY OF HONEY BEES

- **Class: Insecta**
  - 3 body segments: (Head, thorax, and abdomen)
  - Pair of antennae
  - Skeleton on outside of body
  - 3 pairs of appendages (6 legs total)

- Undergo complete metamorphosis (*juvenile and adult stages look completely different*)
BEE LIFE CYCLE

- Stages include:
  - Egg
  - Larvae
  - Pupae
  - Adult

- Adult stages
  - New adult
  - Nurse bee
  - Foraging adult
THE EGG STAGE

- Eggs are sausage shaped
- Are about 1/16 inch in size
- They are placed individually inside of a cell
- Will hatch after about 3 days into a larvae
THE LARVA STAGE

- This is the feeding stage of development
- Is fed by worker bees placing food inside their cells
- Usually form a C-shape
- When ready to form pupae, the workers will cap the cell with beeswax

Photo by Laura Mulshine and Alice Runkel
THE PUPA STAGE

- Non-feeding stage

- Is transitioning into an adult bee

- Will emerge as an adult after a few days (the adult will chew through its cell capping when ready to emerge)
TIME FRAME FROM EGG TO ADULT

- Depends on the type of bee:
  - Workers – 21 days (most numerous, flat cappings)
  - Drone – 24 days (larger in diameter, cappings are more rounded or bullet shaped)
  - Queen – 16 days (least numerous, usually peanut shaped cappings that are oriented in a vertical position relative to the comb face)
WORKER BROOD (UNIFORMLY FLAT CAPPED)
DRONE BROOD (ROUNDED AND BULLET SHAPED)

Capped honey

Uncapped honey

Drone brood

http://mistressbeek.files.wordpress.com/2008/04/beelesson-dronebrood.jpg
QUEEN CELL (VERTICAL, PEANUT SHAPED)

https://danieljmarsh.files.wordpress.com/2012/05/dscf7075.jpg
THE BIOLOGY OF INDIVIDUALS

- Three types of individuals in a honey bee colony:
  - Worker
  - Queen
  - Drone

- **Caste** – a functionally different form of the same sex (i.e. females can be either workers or queens)
WORKER BEES

- Most numerous in the colony
- Have many duties throughout life:
  - Care for queen
  - Feed the brood
  - Clean and defend nest
  - Forage for food
  - Recruit nest-mates to food sources
  - Determines resource needs
  - Determines when to swarm

Photo from thehoneygatherers.com
LIFE OF A WORKER BEE

21 days

• Clean cells
• Feed older larvae
• Feed young larvae
• Feed queen
• Build comb
• Clean hive
• Ventilation of hive

42 days

• Collect water
• Collect pollen
• Collect nectar
• Collect propolis

63 days

Brood

Hive (nurse) Bee

Field (forager) Bee

• Develop from egg – larvae – pupae – to adult bee
DOES ANYONE KNOW HOW HONEY AND POLLEN ARE COLLECTED?
Honey Bee Hind Leg

- tibia
  - Pollen basket formed by the outer and inner rows of long, curved hairs.

- 1st tarsal segment
  - Brush of hairs along the inner (left) side.

THE POLLEN BASKET

Photo by Peter J. Bryant
HONEY STOMACH

▪ The first chamber of a three chambered stomach

▪ Is used by workers to carry loads of nectar or water

▪ The load is regurgitated from the honey stomach when the worker returns to the nest
BEE STINGS

- **Stinger** – a modified ovipositor used for defense (males do not have a stinger)

- **Venom Gland** – contains proteins and enzymes that can be used in defense against attack

- **Barbed stinger** – makes removal of stinger difficult, and ensures venom sac will continue to inject venom once the bee detaches
STINGER REMOVAL

- Be calm, and don’t squeeze!
- Squeezing the bee could squeeze the contents of the venom sac into you all at once
- You should scrape off the stinger as close to the skin as possible
- The quicker the stinger is removed, the less venom that will get injected
QUEEN BEES

▪ Differ in worker bees in that they are fed “Royal Jelly” throughout their larval life

▪ Royal jelly is a mixture of nectar, protein, and chemicals from worker glands

▪ The royal jelly triggers development of queen-like characters

Photos from keepingbee.org
QUEEN MATING

- Newly emerged queens take a succession of mating flights

- During mating flights, she mates with about 20 drones

- The queen then stores the sperm from the males in a "Spermatheca" (an organ that holds sperm)
EGG LAYING

- As an egg passes down the oviduct it becomes fertilized with sperm (resulting in female)
- In the absence of fertilization, the result will be a male drone
- Most queens can lay up to 1500 eggs per day
The Oviposition Process

- Egg enters Lateral Oviduct
- Mature Eggs in Ovary
- Egg enters Median Oviduct
- Sperm
- Spermatheca
- Point of Fertilization
DRONES CAN BE MADE FROM QUEENS OR WORKERS

Worker (Female) → Drone (Male) → NO Fertilization

Queen (Female) → Drone (Male) → NO Fertilization

Queen (Female) → Fertilization → Worker (Female) OR (depending on diet) Queen (Female)
DRONES

- Are responsible for mating with queen bees
- When mature, participate in daily afternoon flights
- Flights usual include males from multiple colonies
- Drone flights are often associated with permanent landmarks
ANY QUESTIONS SO FAR ON THE BIOLOGY OF INDIVIDUAL BEES?
THE BIOLOGY OF THE COLONY

- Seasonality
- Swarming and queen supersedure
- Communication
- Foraging
OVERWINTERING

- During the winter, bees cluster in the center of the nest to conserve heat

- In the middle of cluster is the queen and some workers eating honey to shiver their thoracic flight muscles (generates heat)

- We will talk much more on winter hive maintenance later in the course
SPRING AND REPRODUCTIVE CYCLE

- Brood rearing typically begins as the winter solstice passes.

- Colony will start to take advantage of the earliest of nectar sources.

- **Swarming** may occur in mid-spring, and **queen succession** will take place.
A typical Spring to Fall Season for bees

Outside the Hive

1. **SPRING**: Many foragers visible actively working.
2. **EARLY SUMMER**: A full complement of activity.
3. **LATE SUMMER**: Possible exit of swarm (swarms can occur earlier in southern states).
4. **FALL**: A few remaining foragers.

Inside the Hive

1. **SPRING**: The queen lays eggs (1500-2000 a day) that are capped by workers.
2. **EARLY SUMMER**: Bee numbers and activity are high. Workers forage on abundant food resources.
3. **LATE SUMMER**: (earlier in warmer climates) Queen cells are produced as the colony grows. New queens will leave the hive to establish new colonies.
4. **FALL**: Bees rely on stored food. Workers forage for water and take cleaning flights.
WHAT IS SWARMING?

- Colony splitting (can occur multiple times within a single colony)
- New queens are produced mid-spring
- Once ready, the old queen and half the workers will form a cloud of bees.
- The queen will alight on an object (i.e., tree branch), and her pheromones orient the swarm to her
- Scout bees then look for a new location
QUEEN SUCCESSION

- First emerging daughter queen personally kills each of her rival sisters in their cells

- Once her rivals are eliminated, the queen takes her mating flight

- Queen will then begin laying eggs, and the colony starts to rebuild its winter food supply

Photo by Tom Cochrun
QUEEN SUPERSEDURE

- Is NOT done under swarm impulse

- Rather, supercedure is done to replace a failing or lost queen

- Supersedure queen cells are usually located on the comb face and not the comb edge

- Usually poorer queens result from supercedure

Photo from: https://nhbees.wordpress.com/tag/supercedure-cells/
HONEY BEE COMMUNICATION

- **Pheromones** – hormones that regulate the behavior of other bees
  - Workers pick up pheromones from queen during grooming and pass it on to other workers
  - In the immediate removal of queen, workers become agitated

- **Dance Language** – We will discuss later on in this lecture
QUEEN PHEROMONES

1. Partially suppress worker ovaries

2. Stimulate foraging

3. Prolong worker life

4. Coordinate swarms during reproduction
FORAGING

- Involves:
  - foraging regulation and
  - Nest-mate recruitment

- Requires about 100 pounds of accumulated honey and pollen to survive the winter

- Bees will forage for:
  - Water, nectar, pollen, and propolis

Photo from thehoneygatherers.com
FORAGING REGULATION

- “appraiser” bees can assess the needs of the colony and quality of the resource
- If colony needs energy, then the appraisers will quickly accept nectar loads from foraging bees
- If the greatest need is water, then appraiser bees will quickly assist those returning with water
- Lack of help from appraisers will cause foragers to switch to a different resource

Photo from thehoneygatherers.com
NEST-MATE RECRUITMENT

- Utilizes dance language (Waggle dance) to communicate information about resources

- Dance language includes:
  - Distance to the resource
  - Location of resource
  - Richness of the resource

- Bees can assess multiple dances and resources at the same time and select the most appropriate
POP QUIZ SECTION
WHAT IS BEING DEMONSTRATED IN THIS PHOTO (BE SPECIFIC)?
WHAT IS THE TERM TO DESCRIBE THE FOOD ITEM FED TO FUTURE QUEENS

A. Propolis
B. Royal Jelly
C. Nectar
D. Queen protein
WHICH STAGE OF DEVELOPMENT IS BEING SHOWN IN THE PHOTO BELOW?
WHICH OF THE FOLLOWING IS AN INCORRECT STATEMENT

A. Workers perform the waggle dance to demonstrate the location and direction of a rich food source

B. Queen bees release pheromones that stimulate foraging

C. Worker “appraiser” bees assess the needs and the quality of resources for the colony

D. Worker bees release pheromones that stimulate foraging
WHICH STAGE OF A BEE’S LIFE CYCLE IS SPENT FORAGING?

A. During its time within the brood
B. After emerging as an adult
C. When it is older, and has spent time performing tasks within the hive
D. None of the above, foraging is predetermined in the larval stage
WILL THE EMERGING BROOD FROM THESE CELLS BE WORKERS, DRONES, OR QUEENS?
A FERTILIZED EGG WILL RESULT IN WHICH OF THE FOLLOWING

A. A drone only
B. A worker only
C. A queen only
D. A drone or worker
E. A worker or queen
F. Any of the above
DURING WHAT TIME OF YEAR ARE THE NUMBERS OF BEES WITHIN A COLONY AT ITS HIGHEST?

A. Winter
B. Spring
C. Summer
D. Fall
SUMMARY

- Bees are social insects that have cooperative brood care, division of labor, and overlapping generations

- This social system within a hive system has allowed us to manage colonies

- Bees exhibit interesting communication behaviors
QUESTIONS?