# Bio 1M: Evolution by natural selection (complete)

## 1 Evolution

- The theory of **evolution** has replaced the theory of **special creation** in science.
- The theory of special creation asserts that each species is a unique "type", created by God.
- The theory of evolution asserts that species have changed through time (evolved).
- Does this mean that scientists don't believe in God?
  - **Answer:** Many scientists do believe in God
  - Answer: Scientists learn about the world through experiment and observation
  - Answer: Scientists don't treat religious texts as *literally* true

### 1.1 Change through time

#### **Fossils**

- A fossil is a physical trace of an organism that lived in the past
- Fossils can be dated using (complicated) radiometric and geological techniques
- Fossils provide information about the history of life
- The **fossil record** refers to the collection of all known fossils
- Chapter 25 (2ndEd 27) for more info about fossils

#### Extinction

- Many fossils have been left by organisms that are no longer around
  - We say such organisms are **extinct**
- Extinction is one piece of evidence that species are changing
  - In a very limited way
  - How convincing is it as support for the theory that species got here by gradual evolution?

#### Transitional forms

- When a species disappears from the fossil record, a similar species often appears
  - This often happens in the same geographic area
- Consistent with species evolving: changing through time
- Fig 22.4 (24.4 2ndEd)

#### Vestigial traits

- A **vestigial trait** is a structure that has no function, but is similar to functioning structures in related species
- Examples?
- Fig. 22.5 (24.5 2ndEd)

### Directly observed evolution

- Although much evolution occurs very slowly, some kinds of evolution can be, and have been, observed on faster time scales
  - Tuberculosis
  - Ground finches

# 1.2 Relationships between species

- If species evolved from a common ancestor, we expect to see evidence that they are related to each other
  - Species fall naturally into groups
    - \* e.g., mammals, flowering plants
  - Geographic patterns of relatedness
  - Homology

# Geographic relationships

- Species in the same geographic area (e.g., nearby islands) often seem to be closely related
- This is what we would expect if these species evolved independently, starting from a common ancestor in the region
- Support for the theory of evolution
- Fig. 22.6 (24.6 2ndEd)

### Evolution and similarity

- In nature we observe many, often surprising, similarities between organisms
  - Almost identical developmental genes in fruit flies and people
  - Similar limb bone structure in turtles and people
- The theory of evolution explains these similarities as homologies

### Homology

- A homology is a similarity that is due to common ancestry
  - Similarities apparently due to homology are widespread. This is a strength of the theory of evolution.

### Genetic homology

- Genetic homology is homology at the level of genetic coding.
- Examples:
  - The genetic code itself is shared (with rare, minor exceptions) by all living organisms
  - Some genes involved in development are very similar all the way from insects to mammals
- Fig 22.7 (24.10 2ndEd)

# Developmental homology

- **Developmental homology** is homology in the traits of **embryos** (developing organisms)
  - Embryos of all vertebrates show striking similarities

# Structural homology

- Structural homology is homology at the level of developed organisms.
  - Tetrapod limbs

# Identifying homologies

- How do we know whether similarities are due to common evolution?
  - Homologies assume evolution; how can they be used as evidence for evolution?
- The idea that many similarities are due to homology seems to explain many observed patterns
  - Organisms fall naturally into groups
  - Genetic evidence and morphological evidence often agree
    - \* We get consistent stories from different lines of evidence, e.g., whale example

### 2 Natural selection

- Darwin's big idea was not evolution, but natural selection
- One detailed theory of evolution was developed by Lamarck
  - More famous for being wrong about how evolution occurs
  - **Answer:** He thought acquired characteristics were inherited

#### Natural selection drives evolution

- Darwin's theory of natural selection can be explained using four logical steps:
  - Variation: The individuals that make a population vary in the **traits** they possess, like size, shape, physiological details.
  - **Heritability:** Some of these differences can be inherited by offspring. For example, tall people may be more likely to produce tall offspring.
  - Differential reproductive success: In each generation, some organisms leave more offspring than others
  - Selection: Reproductive success is not random, but is influenced by differences in traits, including heritable traits
- If all four of these assumptions hold, we expect evolution to occur ...

### Natural selection (short version)

- Evolution by natural selection will occur if there is:
  - Heritable **variation** in traits
  - Selection (i.e., differential reproductive success) based on these traits
- Logical consequence?
  - Answer: Individuals with certain traits will produce more offspring on average
  - <u>Answer</u>: Those offspring will on average have more of these traits than the general population
  - Answer: Traits associated with good reproductive success will become more common

#### Fitness

- "Survival of the fittest" is not a very good name for this process
- Fitness in biology, or Darwinian fitness, means simply an ability to do well under natural selection
- Fitness is thus defined as average reproductive success, given a suite of heritable traits
- Components of fitness:
  - survival, growth, reproduction

### Example: Tuberculosis

- What if there were no variation?
  - Where does variation come from?
- What if variation were not heritable?
- What if there were no selection?

### Other examples

- Galapagos finches' beak sizes evolve as availability of seed resources changes.
- Squirrels!

# Activity

- How would you design an experiment to tell if beak depth is heritable?
  - Answer: Raise offspring from different combinations of mothers and fathers, and compare their beaks
    - \* Answer: You might also want to try raising them in different conditions (wet or dry, more or less food available)
  - Answer: Control. Make all factors except for the beak depths of mothers and fathers as similar as possible
  - <u>Answer</u>: Replicate. Use many offspring (from different mothers and fathers).
  - Answer: Randomize. Select individuals to breed at random
    - \* Answer: Maybe less important but if you do it, you don't have to worry about it

# 3 The nature of adaptation

#### Other models

- Natural selection is not the only possible model for how evolution could occur
  - Inheritance of acquired characteristics (Lamarck)
  - Goal-directed evolution

### Inheritance of acquired characteristics

- This is the idea that individuals change in response to their environment, and pass those changes on to their offspring
  - Example: giraffes reaching for food
- It is now known that while individuals do often change in response to their environment, such changes are not (usually) passed on to offspring
  - <u>Comment</u>: We even more recently know that sometimes this *can* happen, but it's not the main way that evolution proceeds
  - https://en.wikipedia.org/wiki/Epigenetics

#### Goal-directed evolution

- This is the idea that organisms evolve towards specific goals
  - Complex, multicellular organisms
  - Big-brained humans
- If the organism is moving toward a goal, it should move more or less in that direction all the time

### Evaluating competing hypotheses

• We challenge hypotheses with experiments and observation

# Inheritance of acquired characteristics

- Raise a population of mice in the lab
- Every generation stretch (or chop off) their poor little tails
- Measure natural tail length at the beginning of the experiment, and after 100 generations.
- How could this experiment be improved?
  - Answer: Add a control group
  - Answer: Use replicate populations (e.g., three control and three experimental populations)
    - \* **Answer:** Or three "choppy" and three "stretchy" populations
    - \* **Answer:** Randomize which groups get which treatment

### Activity

- What would be the key points of a similar experiment to test whether tail lengths respond to natural (actually, artificial) selection?
  - <u>Answer</u>: In each generation, allow mice with longer (or shorter) tails more chances to breed
  - **Answer:** Compare results with a control population.
    - \* **Answer:** Let them breed how they want?
    - \* Answer: Make couples, and choose 2 offspring from each?

#### Goal-directed evolution

- There is a great deal of observational evidence against goal-directed evolution:
  - Vestigial traits
  - Bidirectional evolution
    - \* Finch beaks get larger, then smaller
    - \* Birds gain, then lose, flying ability
    - \* Things that become parasites may become much smaller and simpler

## Adaptation vs. acclimation

- Acclimation is the ability of organisms to respond directly to their environment
  - When organisms acclimate this does not affect the traits of their offspring
- Adaptation is genetic change that increases the fitness of organisms
  - Adaptation does not occur as a direct response to the environment
  - Adaptation is usually very slow
  - Adaptations are passed on to offspring, and form the basis of evolutionary change

# Examples

- If you exercise every day, you will be stronger, but this will not make your children stronger.
  - **Answer:** acclimation
- After swinging through trees for millions of years, chimpanzees have very strongly built arms.
  - **Answer:** adaptation
- Polar bears have thick fur, and thick layers of fat under their skin.
  - <u>Answer</u>: adaptation

- Humans raised in hot climates have more sweat glands than those raised in cold climates.
  - **Answer:** acclimation

#### Acclimation

- Why do we acclimate?
  - Answer: It has probably evolved because acclimation is beneficial
- Are responses to changed conditions always good?
  - <u>Answer:</u> No. Systems respond in ways that have usually been good through evolutionary time
  - Answer: Some forms of severe altitude sickness are probably due to acclimation systems going off track
  - Comment: A story about digging holes

#### **Tradeoffs**

- Much of adaptation is the result of compromise between conflicting goals
  - Brightly colored individuals are more attractive to mates, and to predators
  - Larger individuals compete more effectively, but are less efficient at reproducing

#### Historical constraints

- Evolution proceeds by small steps
  - What is possible is guided by what has gone before
- Examples
  - Vestigial traits
  - Blind spot in the vertebrate eye
  - Humans are not well designed to be upright

# Evolution by natural selection – Summary

- There is strong evidence that species have evolved through time
  - Fossil record, patterns of relatedness, homologies
- There is strong evidence that this change is driven by natural selection
  - Darwin's logical postulates: heritable variation in traits; differential reproductive success based on traits
  - Direct observations of natural selection (TB, finches, moths)

