# Bio 1M: Midterm 1 extra notes (complete)

# 1 Example

- Humans are an example of a biological species that has evolved
- Possibly of interest, since many of your friends are probably humans
- Humans seem unique:
  - How do they differ from other evolved organisms?
  - What do they share with other evolved organisms?

### Similarities and differences

- What is different about people?
  - **Answer:** Complex thoughts
  - **Answer:** Culture
  - **Answer:** Language
  - **Answer**: Technology
- What is the same?
  - Answer: We're here because our ancestors reproduced
  - <u>Answer</u>: If reproductive success depends on heritable variation in traits . . .
    - \* **Answer:** We're still evolving
    - \* **Answer:** Directional selection? Varying selection?

# 2 Patterns of evolution

# History

- There are a *lot* of steps (and a lot of divergences) between us and the last universal common ancestor of life
- More than 3 billion years ago!
- Some key steps:
  - Eukaryotes
  - Animals
  - Vertebrates
  - Mammals
  - Primates
  - Apes

### Timeline

- Why not just say how long ago?
  - Periods may be punctuated by major events
    - \* \* Radiations, mass extinctions
  - People started talking about periods before they had good measures of how long ago things happened
  - Periods have cool names

## 2.1 Context for evolution

- Adaptations build on existing adaptations often in unexpected ways
- Evolution does not know where it's going
- In a constant environment, we would have to imagine a species just getting better and better adapted to that environment
  - and never getting stuck, e.g. vertebrate eyes
- A changing environment provides opportunities to try new combinations and build in unexpected directions

## Physical changes

- Physical changes often provide species with new adaptive challenges and opportunities:
- Global climate change
- Continental drift
- Geological changes
  - New environments can arise (e.g., mountain ranges, desert basins)
  - Geology may also change connections between two populations without a large effect on how they live
    - \* Rivers changing course
    - \* Mountain ranges separating valley species
    - \* **Answer:** Provides opportunities for allopatric speciation

## Changing ecosystems

- Taxa can be dramatically affected by changes in other taxa
  - Due to evolution or to colonization
- Interactions with other organisms are key to most ecological niches
  - Who do I eat? Who is trying to eat me? How do I reproduce?
- Co-evolution is a key driver of diversity. For example:
  - Plants evolve new ways to use insects for sex, or vertebrates for dispersal
  - Animals evolve new ways to benefit from plant resources

## 2.2 Patterns of diversity

# Therapsids

- Our ancestors radiated and dominated many terrestrial environments before dinosaurs did
  - I have no idea why the book refers to therapsids as reptiles; it seems very wrong:
    - \* **Answer**: If they were, then we are
    - \* **Answer:** One better name would be tetrapods
- Therapsids were largely replaced by dinosaurs in the age of dinosaurs
  - But some survived, and one radiated after a mass extinction

#### Radiation and contraction

- Many clades seem to go through periods of radiation and contraction
  - Gain and then loss of species diversity
- Examples:
  - Therapsids, apes, hominins (us)
  - Answer:
- Radiation gives many chances for adaptation
  - Things that have had radiations may be more likely to persist
  - Even after periods of contraction

### Reasons for contraction

- Why might a clade diversify and then suffer many extinctions?
  - **Answer:** Changing conditions (climate change, continents moving)
  - Answer: Competition from other clades (apes vs. monkeys)
  - Answer: Competition from a successful member (people vs. other hominins)

#### Observer bias

- One reason we see a lot of clades with a history of radiations may be that those clades are the ones we're looking at
  - **Answer:** The clades that are still around
- Clades with a history of radiation may be more successful
  - They've explored more kinds of environments
  - They're found in more different specific places
    - \* e.g., marsupials in Australia
  - They've had more chances to adapt
    - \* May have a few very successful species (like us)

# 3 The evolution of primates

- Humans are **primates**, an "order" characterized by
  - Grasping hands and feet
  - Nails and fingertips (instead of claws)
  - Highly developed **stereroscopic** vision
    - \* Eyes are close together, face forward, and are used together
    - \* Allows 3-d visualization
  - Hind-limb dominance
  - Large brains

#### **Traits**

- What sort of traits to biologists use to characterize a group?
  - **Answer:** Derived traits
- How would you interpret the fact that humans don't have grasping feet?
  - <u>Answer</u>: Secondary loss

## The angiosperm explosion

- Flowering plants diversified very rapidly around 100 mya million years ago
- This radically changed the ecology of the world, and opened up many new niches, apparently including space for primates

## Primate adaptations

- There are a variety of theories for how characteristic primate adaptations evolved
- Each step was likely favored adaptively
- Likely something to do with processing and handling angiosperm fruit and flowers
  - Or else the insects that fed on these fruit and flowers

## Adaptive theories

- There are many theories for why primate traits might have been adaptively favored in our ancestors
  - Leaping from branch to branch
  - Climbing and balancing on trees
  - Exploiting new plant resources
  - Catching insects
  - Adaptive foraging: the ability to switch between types of food, and to learn to use new types of food

# Patterns of adaptation

- These strategies may have evolved sequentially
  - Maybe exploiting tree resources came first, but similar traits helped some species later catch insects
  - Maybe traits evolved for one specific purpose later became useful for adaptive foraging
    - \* \*which evolved

# Sociality

- A big component of fitness may be based on co-operating with (or at least being tolerated by) **conspecifics** other members of your species
- Brains that evolved for complicated foraging may have also been useful for social skills
- Looping: once sociality was present, adaptation for social thinking and thinking about food may have interacted to increase selection for brain size

## 3.1 Tools for learning about the past

## Getting fed

- A major factor in adaptation is food source.
- The most important strategies for early primates were:

- **Frugivory**: eating fruits (and sometimes flowers)

- Folivory: eating leaves

- **Insectivory**: eating insects

#### Teeth

• Teeth are very important for processing food

- Why do we have wisdom teeth?
  - Answer: An adaptation to make it more likely we will have functional teeth in middle age
  - Answer: This is probably also why we have two sets of teeth
- Teeth help scientists understand what extinct animals ate
  - Well preserved, highly adapted

## Eyes

- Eye **orbits** are the skeletal cavities where eyes are
- Orbits tell us size, shape and position of eyes from fossil animals
- What are the advantages and disadvantages of more forward-facing eyes?
  - **Answer:** Better for precise tasks, three-dimensional visualization
  - Answer: Not as good for looking around, being alert
- What are the advantages and disadvantages of larger eyes?
  - **Answer:** Better for night vision
  - **Answer:** More costly? Better for day vision?

# Sexual dimorphism

- Information about differences between males and females has implications about social structure and mating patterns
  - In species where there is more variation in male success (less bonding in pairs),
    we expect:
    - \* **Answer:** More sexual dimorphism
    - \* **Answer:** More competition between males for females

## Dimorphism and sexual strategies

- Gorillas live in male-centered groups (one adult male, several adult females)
- Chimpanzees live in large, well-mixed groups with lots of interactions between males and females
- Which species should have more sexual dimorphism overall?
  - <u>Answer</u>: Gorillas. Males are huge and strong and compete for females by displaying and fighting. A dominant male has exclusive access to a group of females
- Which species should have larger male genitals?
  - **Answer**: Chimpanzees have much larger genitals.
  - Answer: Gorillas don't use genitals as part of sexual competition
- What about humans?
  - <u>Comment</u>: I am not writing this one down