The scientific method

What is science?

Finding out about the world using the Scientific Method

The scientific method includes:

- · Hypotheses
- Predictions
- Data
- Test

The scientific method

- Put forward a hypothesis with a prediction different from that of alternative hypotheses
- · Collect data
- Check results against the prediction: refute either hypothesis or alternatives

The scientific method

Why this method?

- · Incredibly successful!
- Excludes bias
- Otherwise: it is VERY easy to make up an explanation after the fact

	Scientific language
Science	Not science
Hypothesis	Guess
Theory	Iruth

Inference: sometimes an underlying law or process can be inferred but not directly observed; this is often how a theory is developed.

Scientific language
Not science
Guess
Truth
Proof -
only in / mathematics!

	Scientific language
Science	Not science
Hypothesis	Guess
Theory	Iruth
Evidence	Proof
support/contra	prove/disprove
dict	

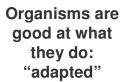
What is evolution?

The process of genetic change in populations of organisms over time

4 straightforward observations

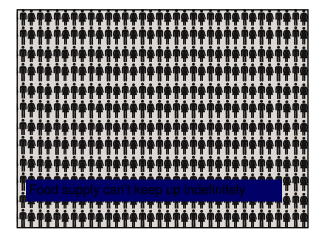
- Fossil records show that life used to be different
- 2. Organisms are good at what they do
- 3. Organisms multiply in number
- 4. Children tend to resemble their parents





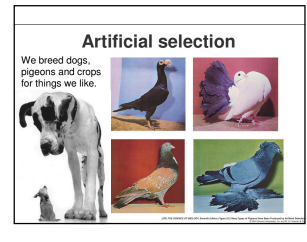






Natural selection

- · They can't all survive
- Variation between individuals: some are more likely to survive than others.
- Some variation is heritable, since children tend to resemble their parents
- Next generation resembles those who did best in previous generation
- Given time, lots of small changes add up to make large changes



Key components of evolution

- Variation within populations
- Selection on this variation (limited resources)
- Inheritance of this variation

Theory of evolution explains other stuff too

- Evolution can't design from scratch: it can only modify what went before
- · Sometimes this leads to "bad design"
- When we swallow, we risk choking because our breathing hole is in the way, and needs to be closed off.
- We inherited this bad design from an ancestral lungfish.



Another example of bad design

- Human nerve cells and retina are the other way around
- This leads to a blind spot, detached retinas, and light distortion by nerves before it hits the retina



Nesse and Williams, Sci. Am. 1998

Some types of evidence for evolution

- 1. Fossil record
- Can find a consistent history or "family tree" of how organisms are related to one another, using both appearance and DNA
- 3. Biogeography: these trees correspond with what we know about how continents move
- Some evolution is fast enough to be directly observed eg antibiotic resistance

The theory of evolution makes sense of a huge variety of observations (including geological) that would otherwise seem random, and leads to more experiments.

Summary: what evolution is

- · Variation, selection and inheritance
- Change in a population over time
- An explanation for the appearance of design in living things (adaptation)
- An explanation for examples of "bad" design
- The intellectual framework for all of biology

Joanna Masel: What evolution is and what it isn't