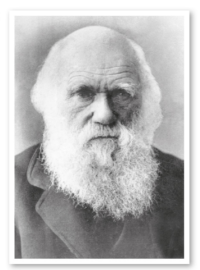
Darwin's Delights

Charles Darwin

Charles Darwin (1809–1882) was an expert in natural history who put forward a theory of evolution by natural selection. He went on a famous sea voyage in 1831 on a ship called HMS *Beagle* and visited many places around the world, collecting animal and plant samples. The observations he made led him to his theory of evolution. When Darwin's book *On the Origin*



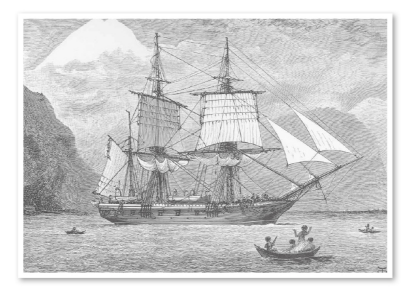
of Species by Means of Natural Selection was published in 1859, some religious people were very shocked that he was suggesting animals and humans shared a common ancestry.

Darwin's investigations

Darwin was fascinated by the natural world and spent much of his time recording his observations and setting up experiments. During his time in the Galápagos Islands, Darwin made detailed observations about the finches, tortoises and mockingbirds he saw there. While living in Down House in Kent, Darwin continued his experiments in his 'outdoor laboratory' discovering much about plant growth, earthworm behaviour and bumblebee flight.

Route of HMS Beagle

On 27th December 1831, HMS *Beagle* set sail from Plymouth Harbour. It carried a crew of 73 men, including Captain Robert FitzRoy and Charles Darwin. It travelled across the Atlantic Ocean to South America where it stopped frequently, allowing Darwin to gather specimens. After spending five weeks in the Galápagos Islands, HMS *Beagle* travelled across the Pacific Ocean to New Zealand and Australia. The ship eventually arrived back in England on 2nd October 1836.

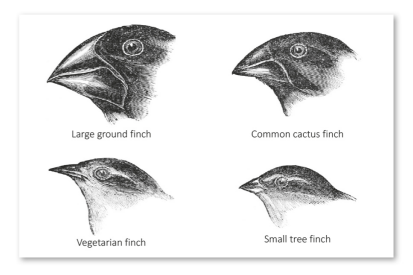


Galápagos Islands

The volcanic Galápagos islands lie 1000 km off the west coast of Ecuador in South America. There are 13 main islands, with several smaller islands and rocks. Darwin noticed that many species of animal, including land and marine iguanas, the blue-footed booby and the flightless cormorant, were only found on these islands. Darwin also noticed several different species of finch that all lived on the Galápagos Islands. Each had developed a different type of beak that best suited their diet.

Theory of natural selection

After studying the animals from the Galápagos Islands, Charles Darwin came up with the idea that animals evolve due to having the characteristics that make them best suited to their environment. He called this 'the survival of the fittest' or 'natural selection'. His idea was that in any environment, living things from the same species show natural differences in their characteristics. Darwin suggested that the living things that were best suited to their environment were most likely to survive and pass on their characteristics to their offspring. Over a long period of time, these characteristics can be seen in every animal.



Gregor Mendel

Gregor Mendel was an Austrian monk. In 1845, while working in the monastery garden, he experimented with pea plants. He discovered that particular features of each plant were passed on to their offspring. This supported Darwin's idea that characteristics were passed on from one generation to the next. Mendel put forward the idea that an offspring receives one unit of inheritance from each parent. These units are called genes, and Gregor Mendel became known as the father of genetics.

Wikimedia Commons/Public do

Knowledge organiser

Darwin's timeline

1809 Born in Shrewsbury, Shropshire.

- **1825** Attends University of Edinburgh Medical School but fails to become a doctor.
- **1827** Attends Cambridge University in the hope of becoming an Anglican priest.
- **1831** Sets sail on HMS *Beagle* for a voyage around the world.
- **1835** Visits the Galápagos Islands, where he observes many species of plants and animals.
- **1836** Returns to England on HMS *Beagle*.
- 1839 January Elected a Fellow of the Royal Society, a group of the world's leading scientists. May Publishes an account of his travels and discoveries on HMS Beagle.
- **1842** Moves to Down House in Kent, where many of his observations and experiments are carried out.
- **1859** Publishes his theory of evolution in *On the Origin* of Species by Means of Natural Selection.
- **1871** Publishes *The Descent of Man* that describes the evolution of humans.
- **1872** Publishes *The Expression of the Emotions in Man* and Animals that explains how humans and animals express their feelings in similar ways.
- **1882** Dies at Down House and is later buried in Westminster Abbey.

Fossils

The only way information can be obtained about evolution and animals and plants that are now extinct, is to examine fossils. Fossils are the preserved remains or traces of ancient plants and animals. They develop over millions of years, as the soft tissues of a dead animal or plant are slowly replaced with minerals from underground water. These minerals gradually harden to stone and the mud and sand surrounding the body slowly turn to rock.



Mary Anning

Mary Anning (1799–1847) was an English fossil collector. She lived in Lyme Regis in Dorset, in an area known as the Jurassic Coast. Mary spent much of her time collecting fossils along the beach. Although she had very little formal education, she worked hard and taught herself about fossils. She became an expert at removing fossilised bones from rock to reconstruct skeletons. She made many important finds, including *Plesiosaur* skeletons, which contributed to the early development of palaeontology, the study of fossils.



Glossary

adaptation	A characte makes it su
ancestry	The line of is descend
evolution	The proces gradually c
extinct	An animal out and is population
fossil	The remair preserved
inheritance	The proces such as eye offspring.
naturalist	A person w
natural selection	The proces most suite more likely so, pass on generation
natural world	The anima nature and people.
species	A group of characteris
variation	Natural dif in a specie

ristic of a living thing that uited to its environment.

relatives from which someone ed.

ss by which living things change over time.

or plant species that has died no longer present in the world n, such as dinosaurs.

ns of a once-living organism as rock.

ss of passing on characteristics, e colour, from parents to their

vho studies the natural world.

ss where organisms that are ed to their environment are y to reproduce, and in doing n these adaptations to the next

als and plants that exist in d are not made or caused by

organisms that have common stics and can breed.

ferences between living things S.

