

Discover, explore, investigate.
This is what you will find on the following floors:

Ground Floor & Lower Level:

Tickets • Cloakroom • Shop • Dinosaurs • Whales & Elephants
Solar System • Hands-on Area: Aha?! Research Workshop
Minerals & Rocks • Fossils from Messel

First Floor:

Break Room • Cinema • Mammals • Human Evolution
Reptiles & Amphibians • Birds

Second Floor:

Bistro • Insects • Nature + Medicine • Dioramas
Coral Reef • Marine Research • Deep Sea



Further information



Senckenberg App / Media Guide



Tickets



Shop



Aha?! Research Workshop



Cinema



Break room



Bistro



Open space / special exhibitions



Cloakroom



Lockers



Elevator



Restrooms



Barrier-free toilet



Baby changing room



3 Moose Diorama *Alces alces*
Moose also like to visit the beach at times, lounge in the dunes, and even go for a swim.



4 Coral Reef
Colorful, gorgeous, and with an incredible species diversity: The huge coral reef model features more than 3,000 living creatures.



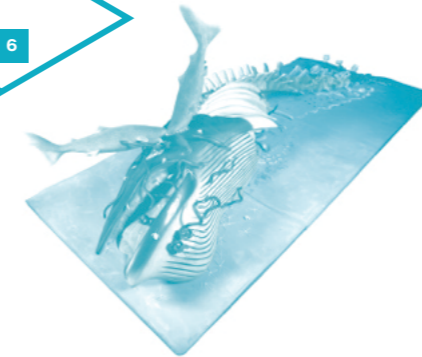
5 Leaf Sheep *Costasiella kuroshimae*
This small, colorful sheep really exists. It is actually a sea slug, which is even able to convert light into energy.



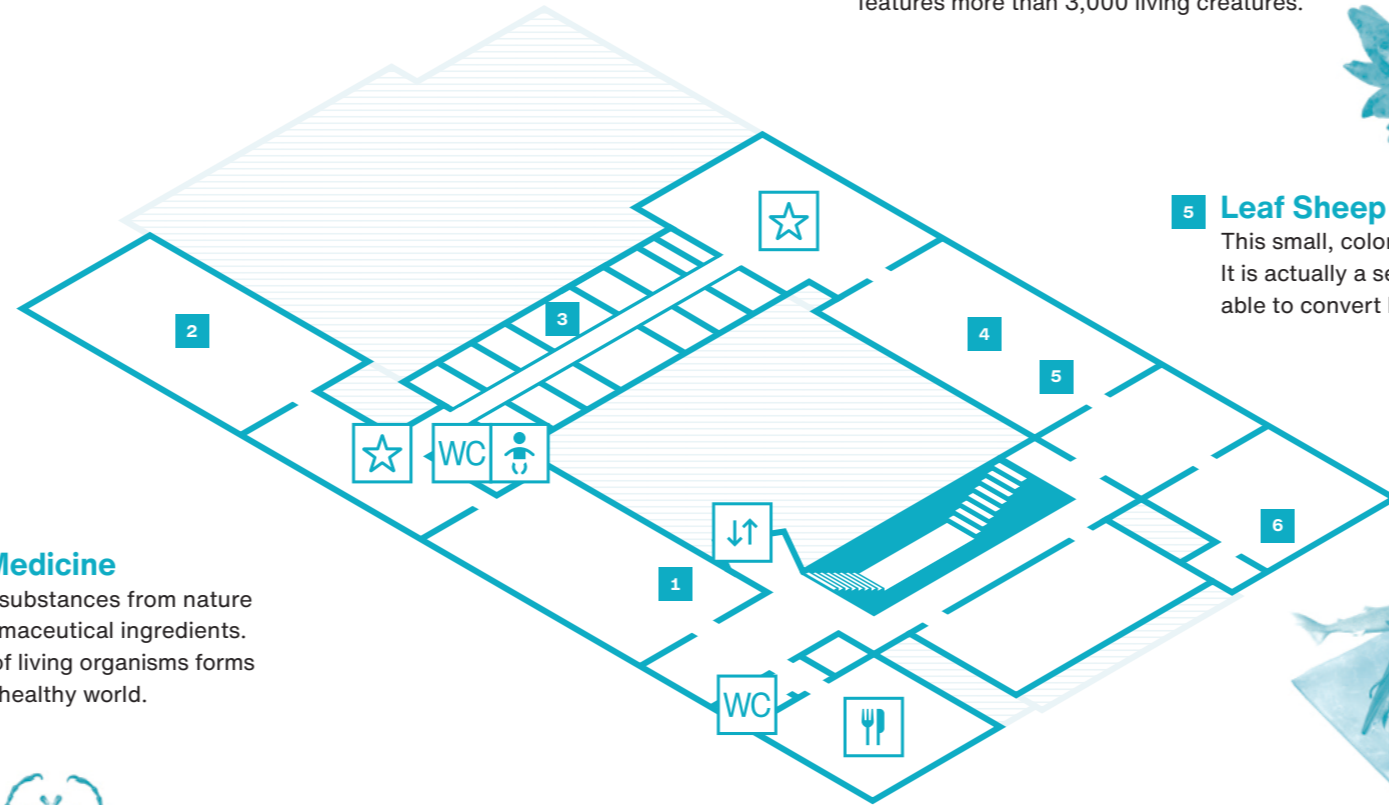
2 Nature + Medicine
We use many substances from nature as active pharmaceutical ingredients. The diversity of living organisms forms the basis of a healthy world.



1 Royal Goliath Beetle *Goliathus regius*
They are the giants in the miniature world of insects and can reach the length of half a Frankfurter sausage.



6 Whale Fall
When a dead whale sinks to the bottom of the sea, the giant becomes a “food oasis” for other animals in the barren deep sea.



Second Floor

Hello!



SENCKENBERG
world of biodiversity

**Floor Plan
Senckenberg
Natur
museum**

Ground Floor & Lower Level

1 Diplodocus *Diplodocus longus*
The neck of this prehistoric giant has 14 vertebrae. It is the only original skeleton in Europe.

2 T. rex *Tyrannosaurus rex*
The best-known star among the dinosaurs was a huge predator. Its teeth kept growing back again and again.

3 Placodont Skeleton *Placodus gigas*
Worldwide unique: The complete original skeleton of this prehistoric reptile that lived under water.

4 Edmontosaurus *Edmontosaurus annectens*
This is a true museum treasure: A fossilized dinosaur mummy, complete with stomach content and skin impressions.

5 Iron Meteorite
Extraterrestrial: Iron meteorites that are found on Earth can be up to 4.56 billion years old.

6 Messel Early Horse *Eurohippus messelensis*
This tiny horse lived in a tropical jungle, which grew 48 million years ago in the area where the Messel Pit is located today.

7 Finback Whale *Balaenoptera physalus*
A small group of people could easily fit inside this giant's mouth. It is the world's second-largest animal.

8 Anaconda *Eunectes murinus*
A crowd favorite for nearly 100 years: The more than five-meter-long anaconda that devours a capybara.

First Floor

1 Lucy *Australopithecus afarensis*
Walking upright: Skeleton finds such as "Lucy" provide insights into our evolutionary history.

2 Jaguar *Panthera onca*
Eye to eye with the graceful predatory cat, one of the most beautiful specimens in our museum, which was also prepared here.

3 Quagga *Equus quagga quagga*
This partially striped zebra was hunted to extinction by humans around 1870. Only 23 specimen still exist in museums.

4 White Bellbird *Procnias albus*
A unicorn bird? No, it was only prepared in this way in 1886 because no one realized that the "horn" actually hangs down on the side.

5 Moa *Dinornithiformes*
These large ratites lived only in New Zealand. They were easy prey for humans and were wiped out in record time.