

Which one  
will you try  
first?

Hypocentrum

## EXPERIMENT THEMES

1. How are volcanic calderas formed?
2. Why do some volcanoes erupt but only lava flows from others?
3. How does magma rise through the Earth's crust?
4. How does the Earth transfer heat from its core to its surface?
5. Why does the seafloor spread?
6. Why do some volcanic centres migrate over the Earth's surface?
7. Why are mountains folded?
8. How are rift valleys formed?
9. Why are some rocks folded?
10. Why does the earth beneath your feet liquify during an earthquake?
11. How do earthquakes originate?
12. A table-top river system
13. How is it possible for large hailstones to form in clouds?
14. Why do rainbows form?
15. Why do clouds form?
16. Do tornados always rotate in the same direction?

Orogeny

Hot spot



Created by the Institute of Geophysics  
and Institute of Atmospheric Physics of the Czech Academy of Sciences,  
public research institution in 2025 as part of the project Space for Humanity.

Text: Petr Brož, Ondřej Krýza, Matěj Machek, Lenka Špičáková, Petr Zacharov, Kateřina Skřipnáková  
Illustrations and graphics: Lucie Škodová, text editing: Lucie Žippárová  
Translation: YES - překlady a tlumočení, s.r.o., www.yespreklady.cz

Texts and images (if not mentioned otherwise) are free for use under license number  
CC BY-SA 3.0 » <https://creativecommons.org/licenses/by-sa/3.0/>



www.ig.cas.cz/en/experiments  
See complementary materials  
to the experiment



www.ig.cas.cz/en/experiments  
See complementary materials  
to the experiment

Subduction

Fragmentation

Discover the secrets  
of the geosciences by trying  
16 simple experiments at school.

# ALMANAC of geoscience experiments

Orthogneiss



Tornado

For every lesson of  
**NATIONAL HISTORY  
AND GEOGRAPHY**