The EGU Colouring Book



The EGU Colouring Book!

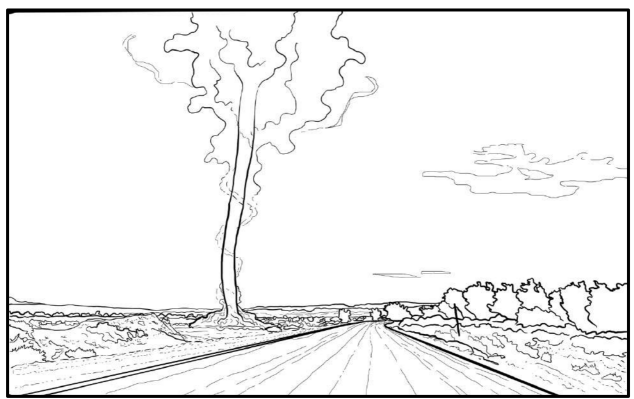
The European Geosciences Union (EGU) is the leading organisation for Earth, planetary and space science research in Europe. Supporting all kinds of geoscience research, we help our community find answers to some of our world's biggest social and environmental challenges. As a Union, we have a vision to realise a sustainable and just future for humanity and for the planet.

In order to make a better future, we need all hands on deck! This means helping everyone have the time and space to join in science discussions. Having children shouldn't mean that you can't take part, so this colouring book is a way to keep the (very) Early Career Scientists entertained while their parents are making their newest scientific discoveries! Featuring 46 images drawn from our open access photo repository imaggeo, representing all 22 of our scientific divisions, this colouring book is just as good for adults as it is for children. So find a quiet spot, pull out your pencils, and take some time for you.

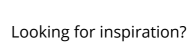
We hope you enjoy this colouring book, and our additional resources.

Find out more:

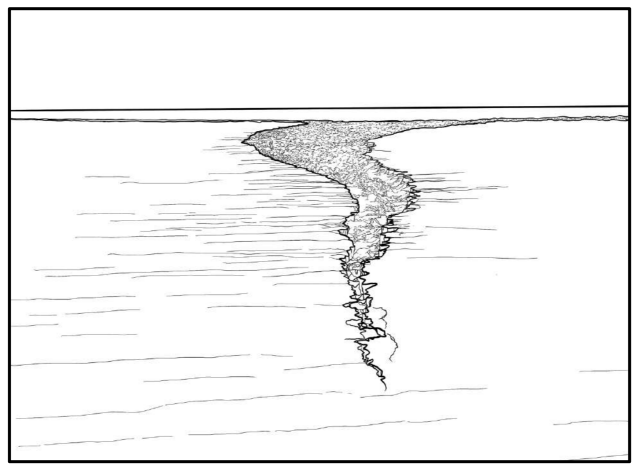




Dust devil in Atacama desert by **Rita Nogherotto**



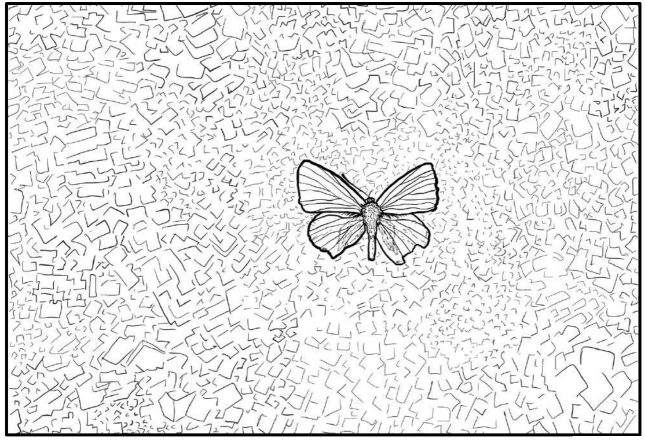




Loose Tooth Rift, Amery Ice Shelf, Antarctica by John Orcutt

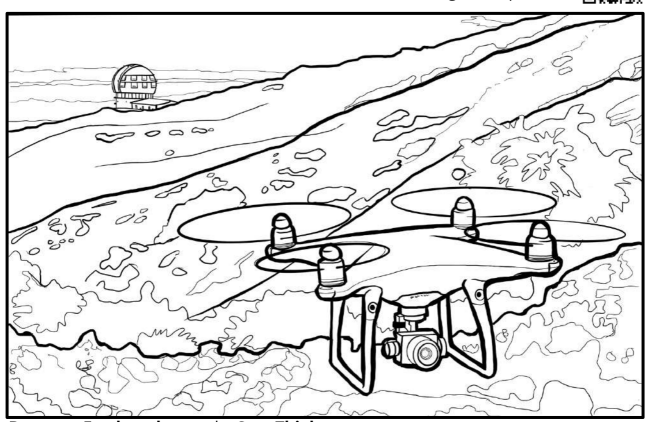
Looking for inspiration?





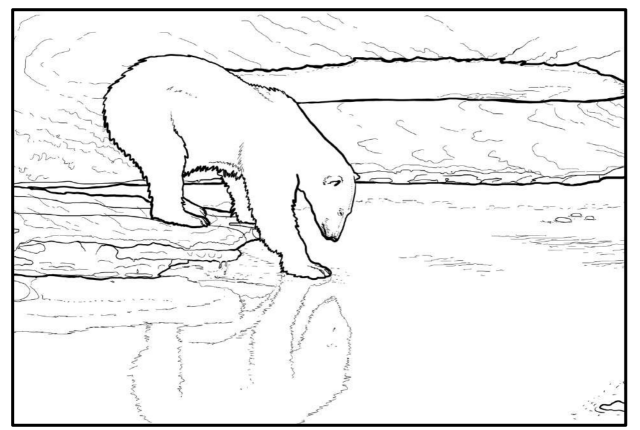
A preserved butterfly in halite crystals by Ecenur Kilic





Between Earth and space by Sam Thiele





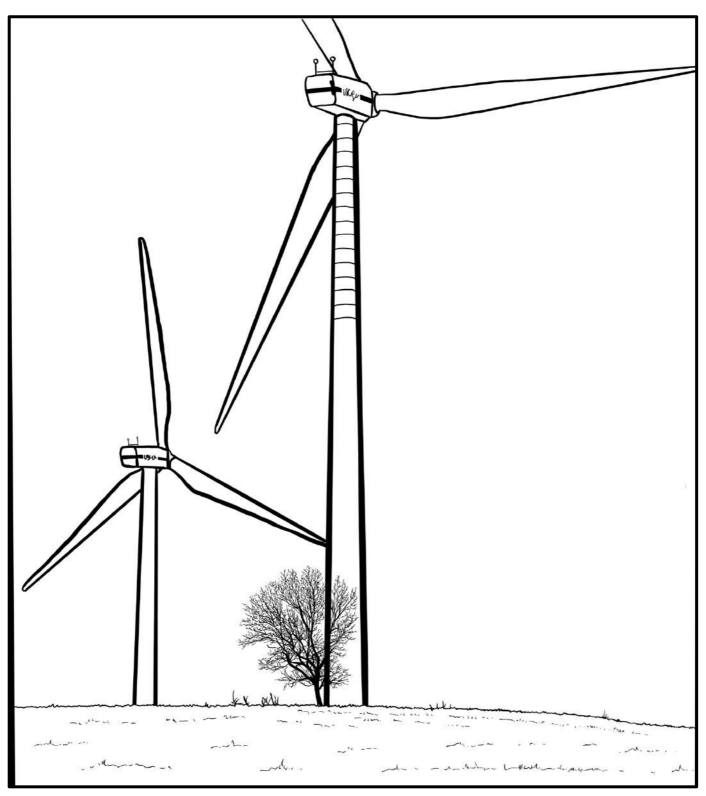
Mirror mirror in the sea... by Mario Hoppmann





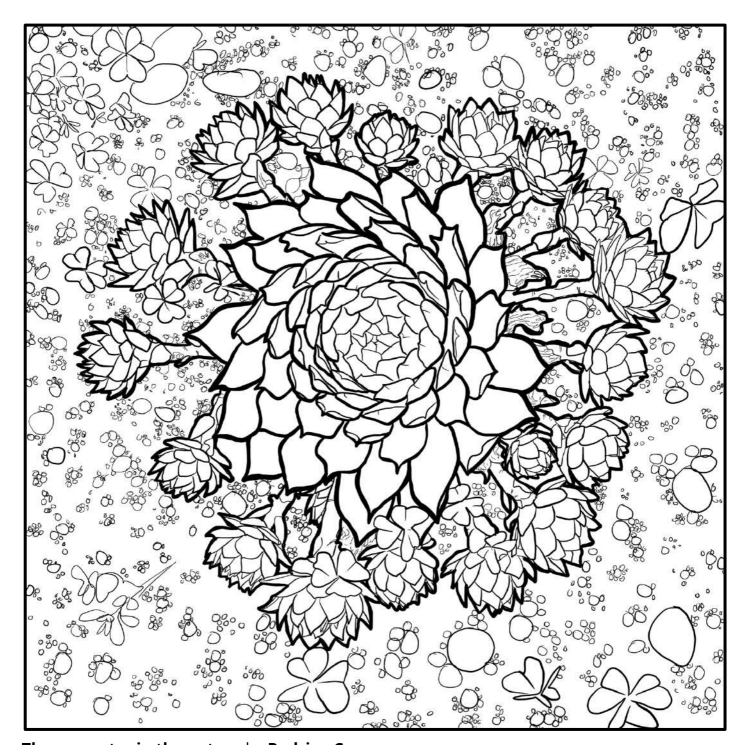
Kveithola Trough acquisition of 3D acoustic data with multi beam echo sounder by **Domenico Favuzzi**





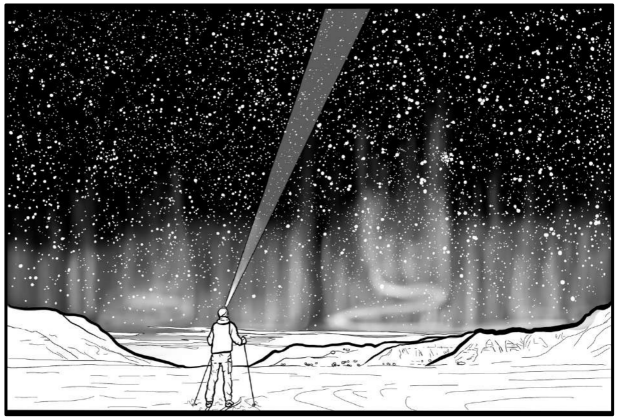
A new rural landscape in Irpinia by Sabina Porfido





The geometry in the nature by Rodrigo Corzo





Arctic night skiing by Paschal O'Hare

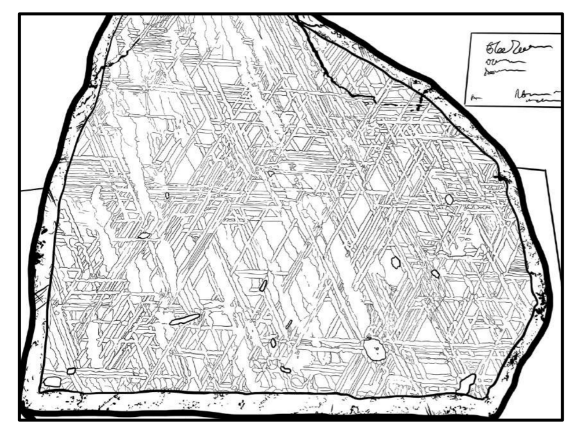
Looking for inspiration?





Rahpaädno river seen from the Ladebakte mountain by Jakob Keck





Iron Meteorite by **Konstantinos Kourtidis**

Looking for inspiration?

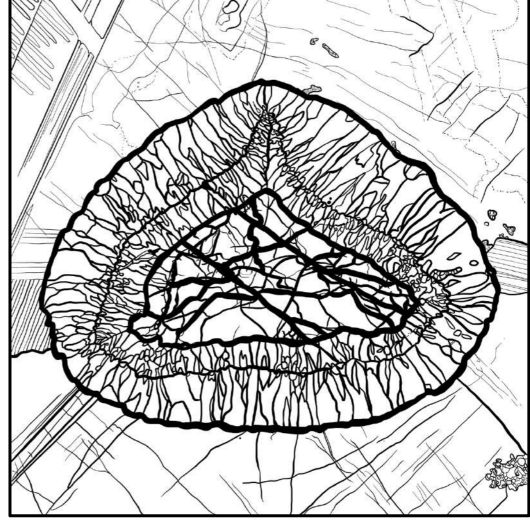


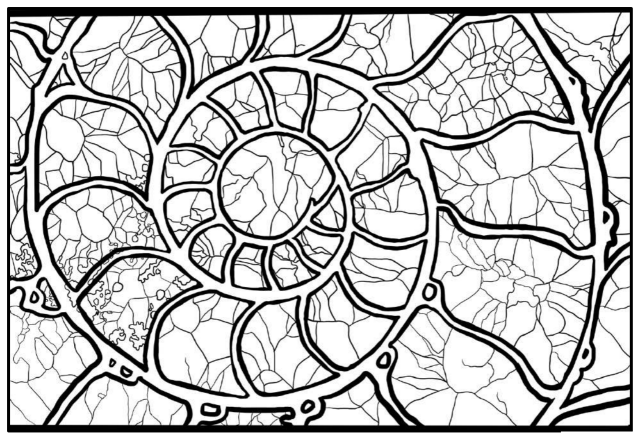


Looking for inspiration?

Dunkel

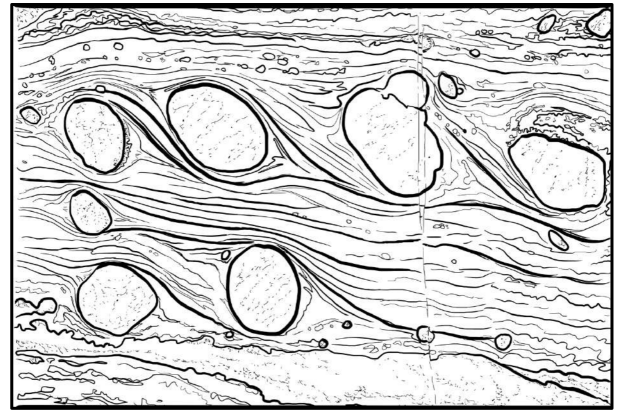






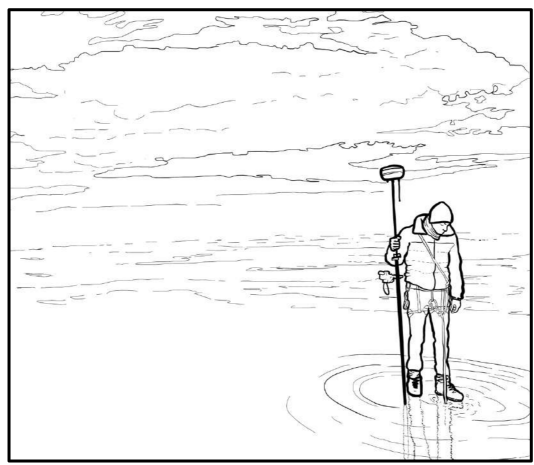
The beauty of shells by Rene Hoffmann





Rolling train by **Philippe Hervé Leloup**

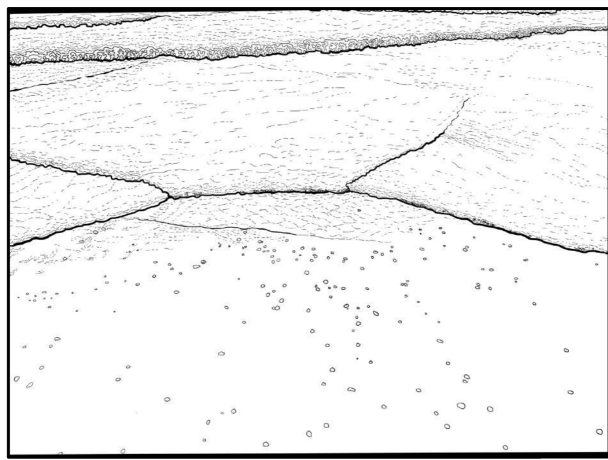




Precisely measured reflection by Fanni Vörös

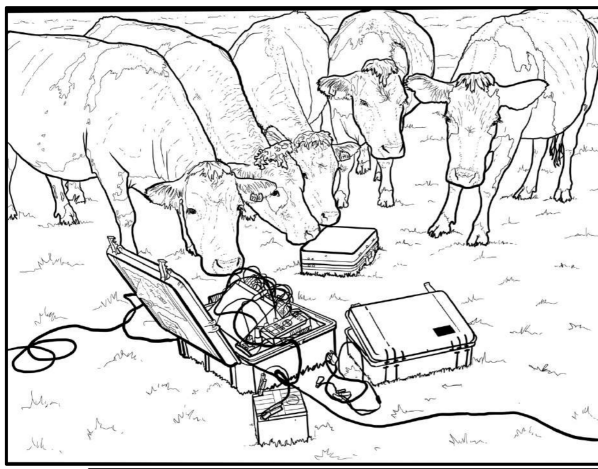
Looking for inspiration?





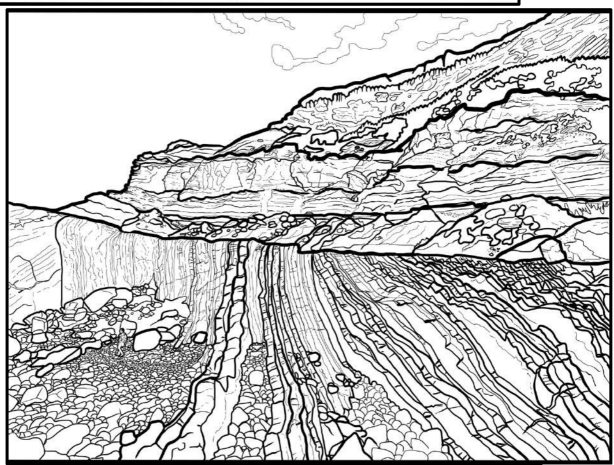
Mach stem in the near shore zone by **Marek Stastna**





Does it work? by Robert Supper

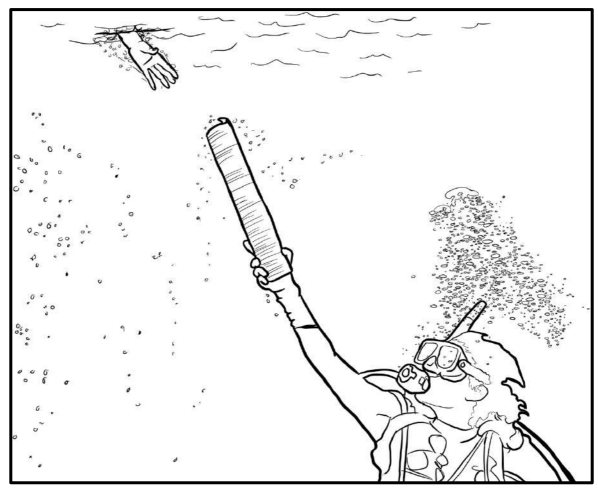




Angular unconformity by André Cortesão

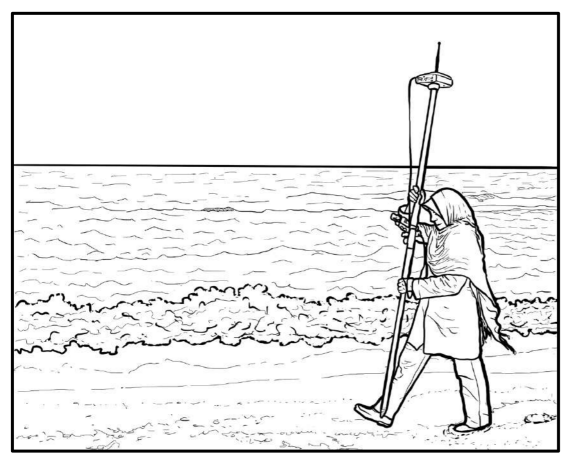
Looking for inspiration?





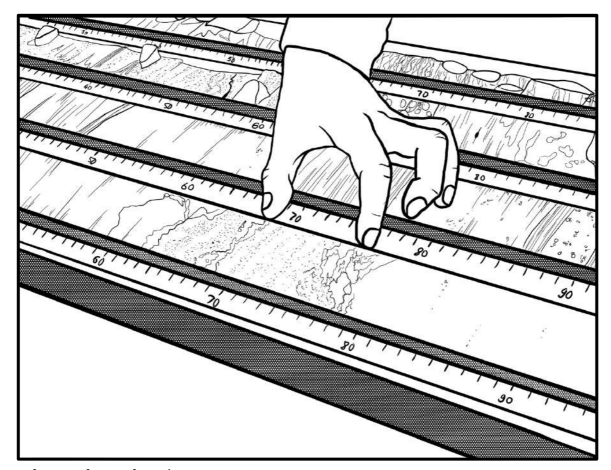
Using coral as a proxy of past climate by Isaac Kerlow





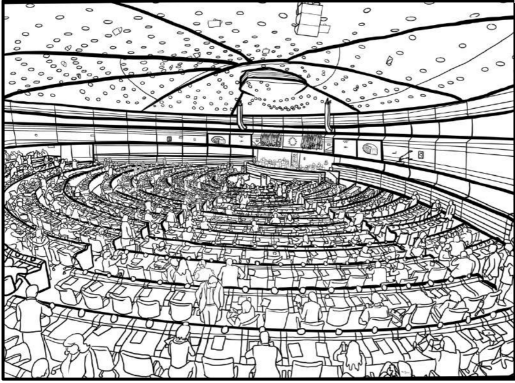
Mapping the
Algerian
shoreline by
Filippo Dallosso





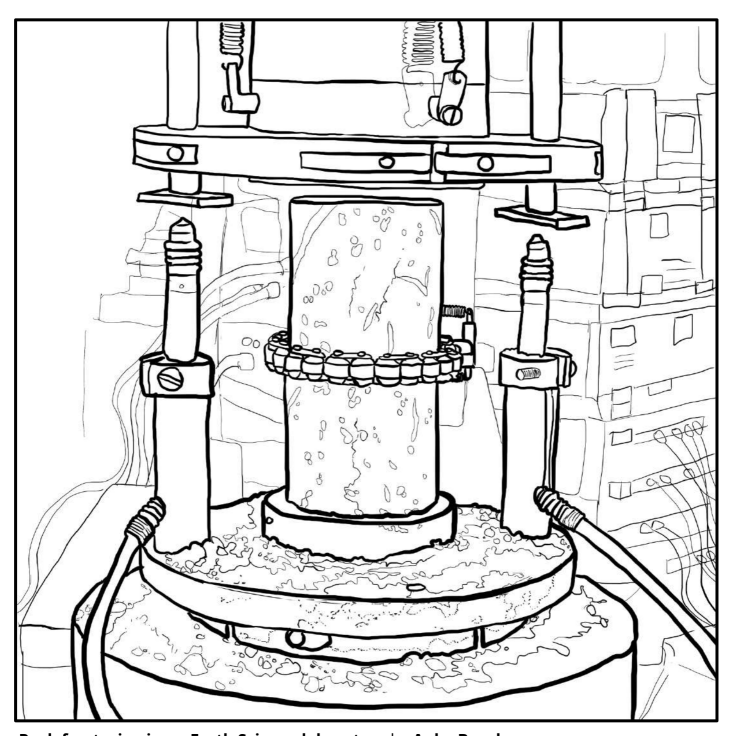
The K-T boundary by MARUM





EGU-European Parliament Science-Policy Pairing Scheme 2022 by **Elias Symeonakis**

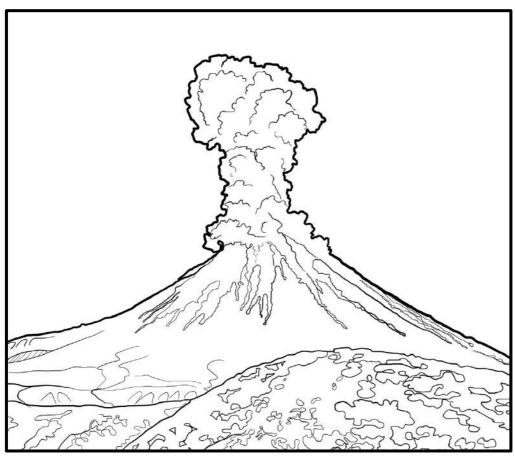




Rock fracturing in an Earth Science laboratory by Auke Barnhoorn



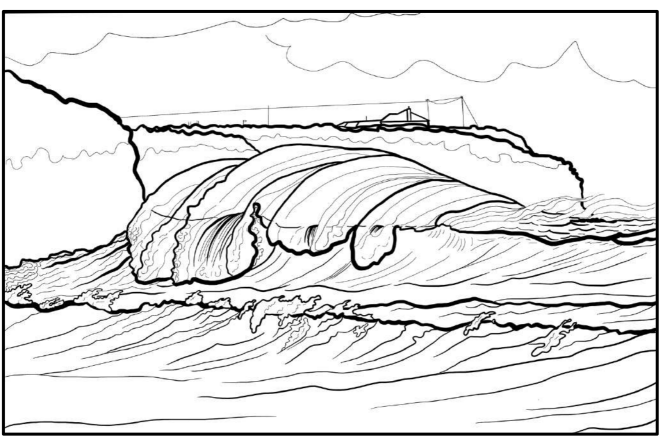




Karymsky volcano, 2004 by Alexander Belousov

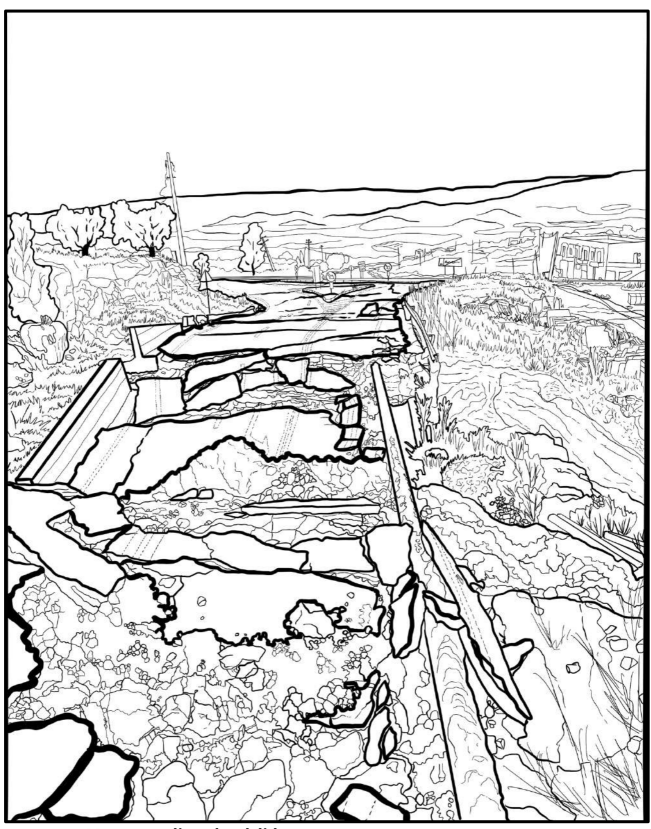
Looking for inspiration?





Stormy waves in Ireland by **Melanie Biausque**



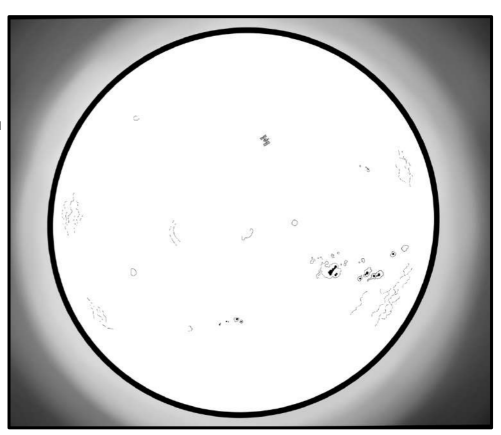


Sunset on Montescaglioso landslide by Emanuele Intrieri



International Space Station transiting the Sun by Eliza Teodorescu



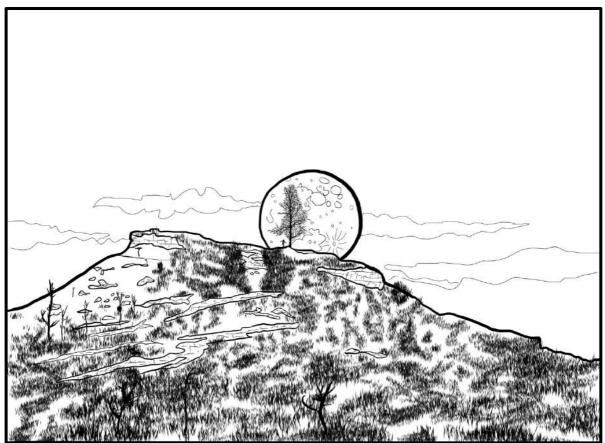




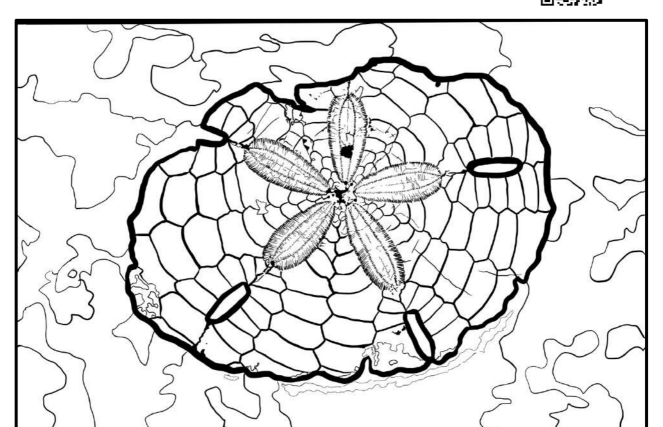
Boreal forest fire in Canada by **Stefan Doerr**

Looking for inspiration?



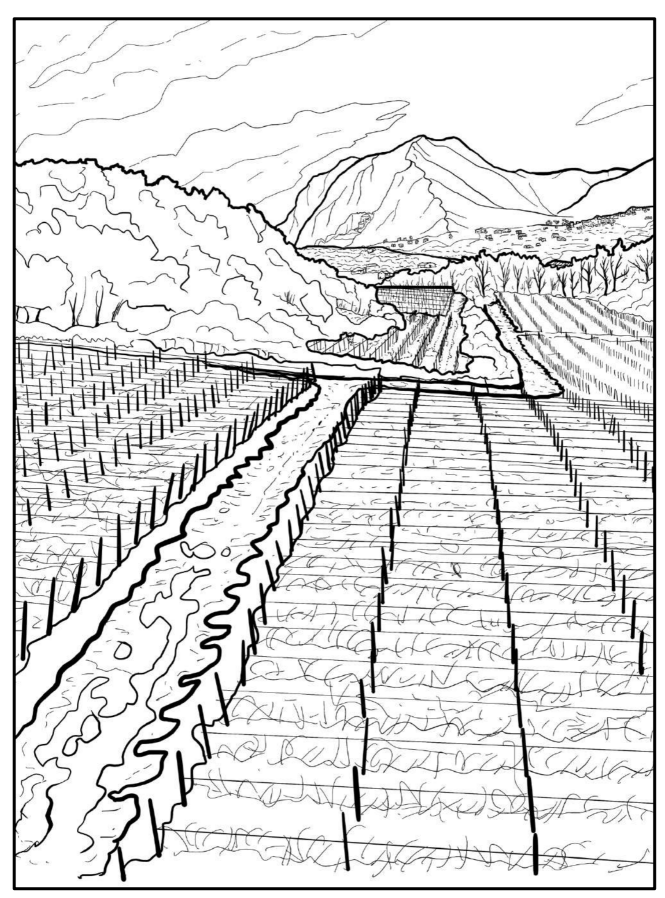


Fullmoon rise over the lonely tree on the hill by Cyril Mayaud



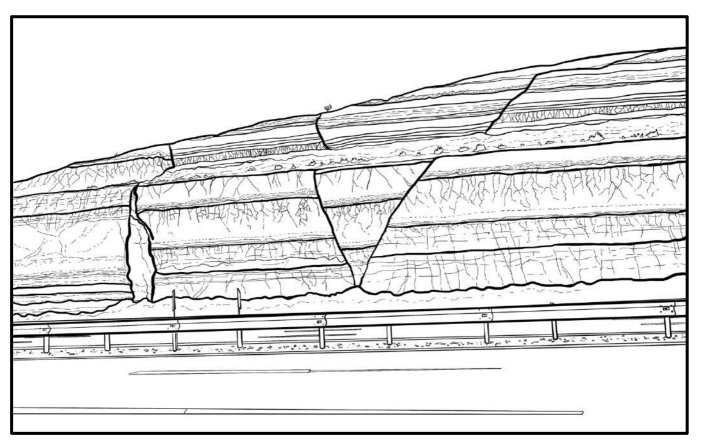
Sea-urchin by Natalia Rudaya





Looking for good wine... in a 'faulted vineyard' by Sabina Porfido

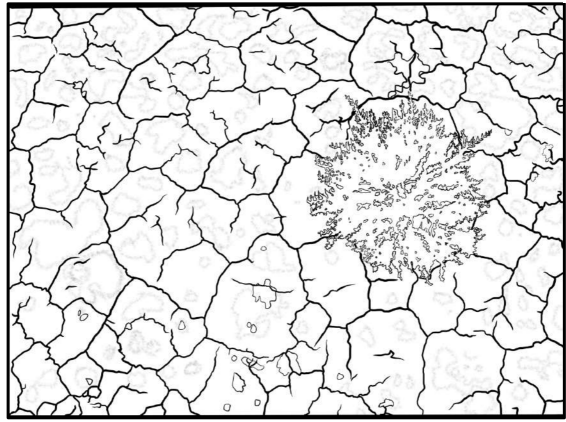




Normal fault by Babak Hejrani

Looking for inspiration?

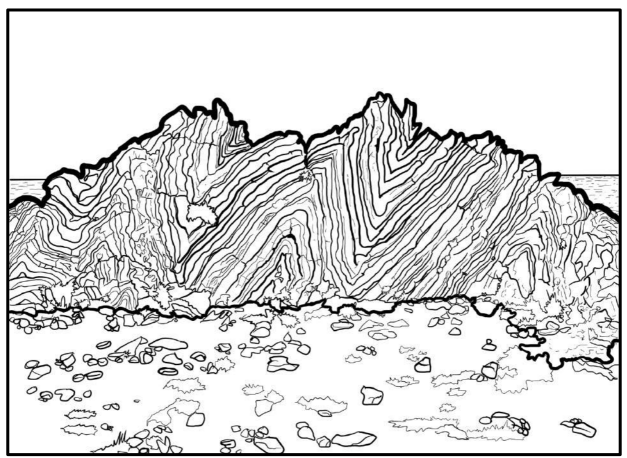




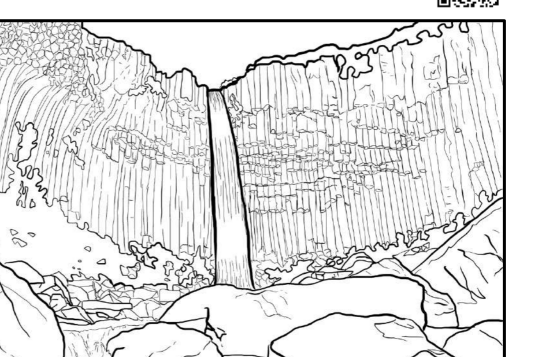
Accumulation of salt on the soil surface by Antonio Jordán

Looking for inspiration?



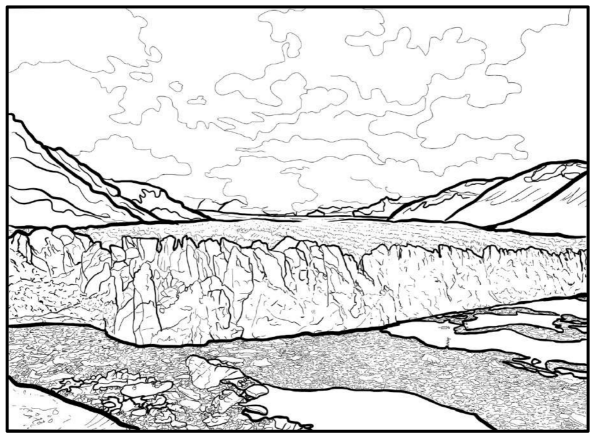


Crete: Diplono Petris (Διπλόνο Πέτρις) by Wolfgang Fraedrich



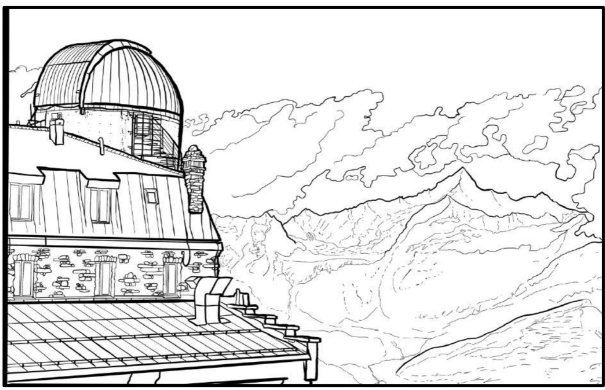
Organ is freezing time by Timothée Duguet





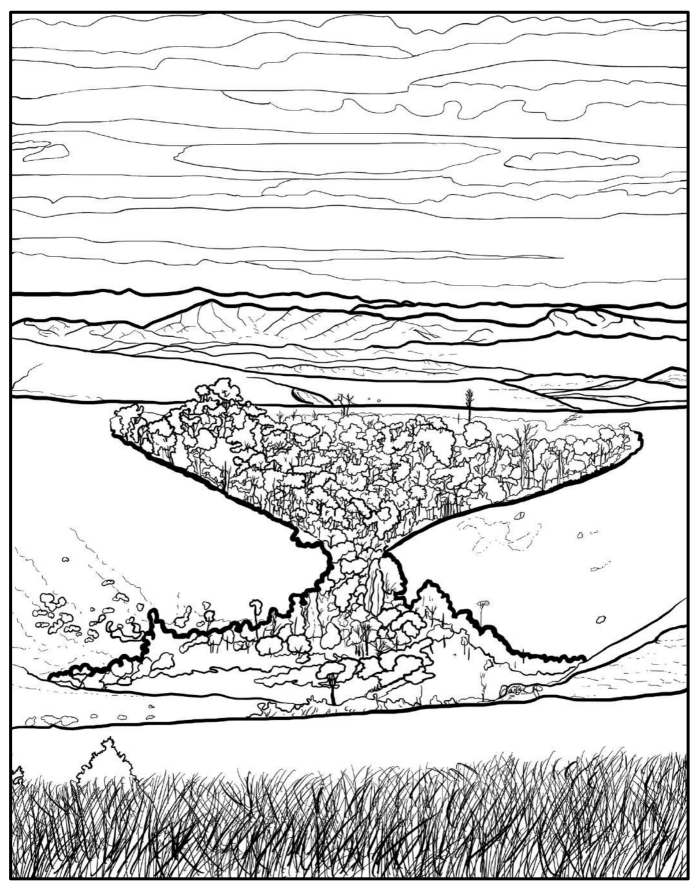
A living being surviving climate change by **Magdalena Stefanova Vassileva**





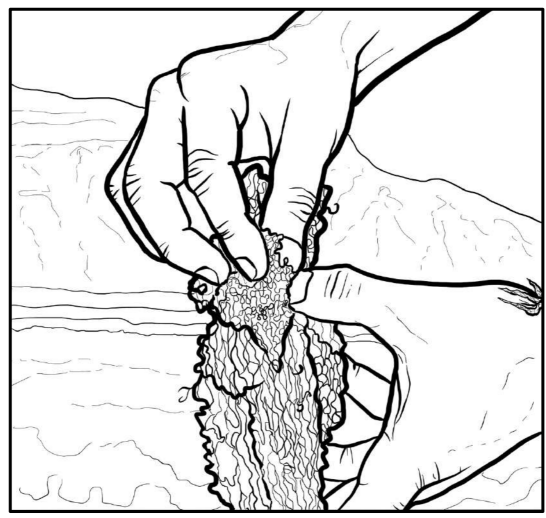
Observing the magnificence of the Swiss Alps by Angel Ling



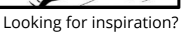


Stands of time by Trent Marwick

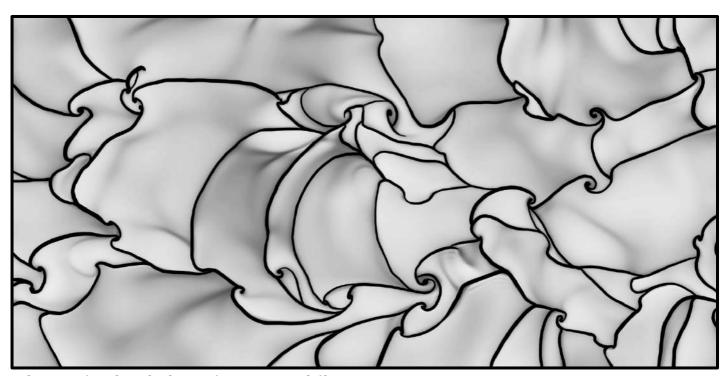




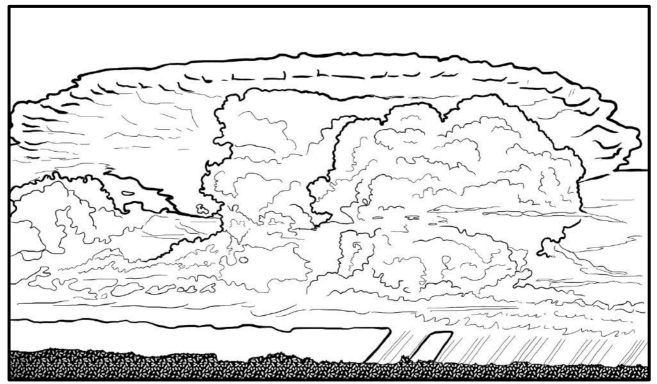
Geologist showing peat in hands, **Iceland** by **Ragnar Sigurdsson**



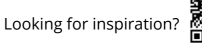


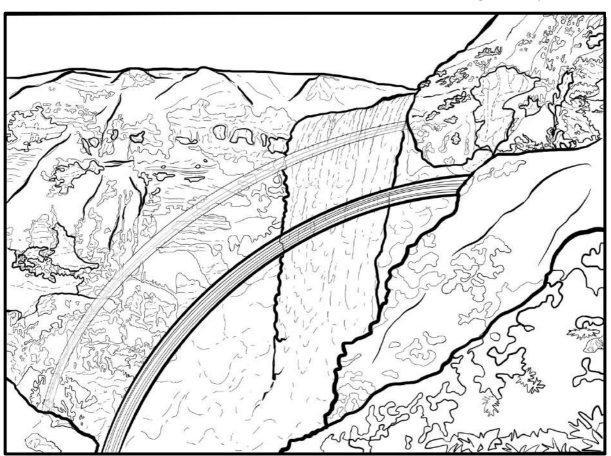


The magic of turbulence by Sam Fredriksson



Cumulonimbus: king of clouds by **Martin Köhler**





Skógafoss waterfall on a sunny day by **Martine van der Ploeg**,

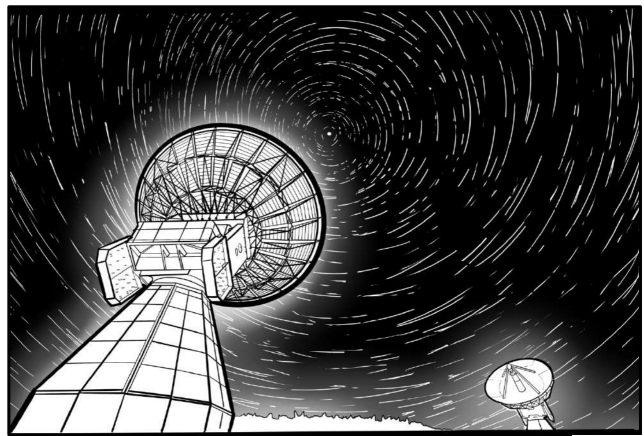




EGU23 Science for Policy helpdesk by Hazel Gibson

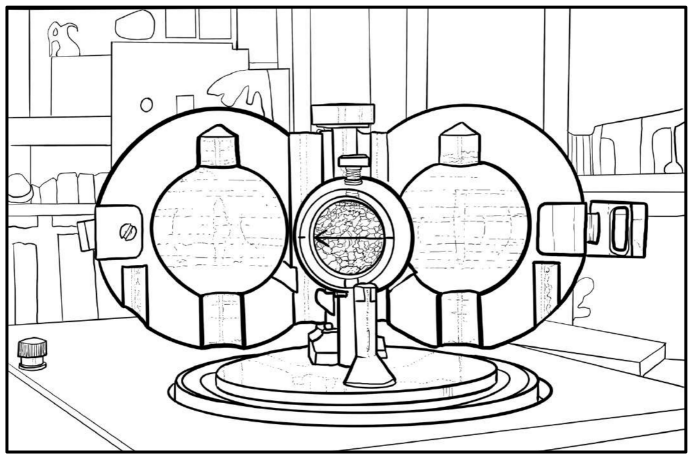
Looking for inspiration?





Onsala twin telescopes by Armin Corbin

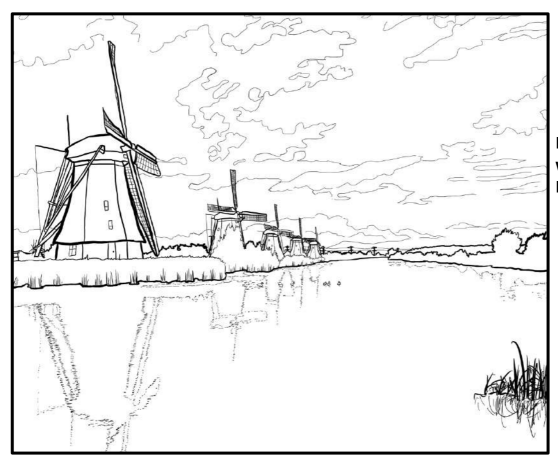




Paleomagnetic sample in the JR-6 spinner magnetometer by Annique van der Boon

Looking for inspiration?





In harmony with water by Anna Nadolna



For more information on the EGU Colouring Book, please contact the EGU Head of Communications: communications@egu.eu
www.egu.eu | Munich, Germany

Shared, open access, CC BY, 12 April 2024.



Tag us in your posts! Use the hashtag #EGUart or @EuroGeosciences