

the
**SEABED
MINING**
activity
and
coloring book

Imprint

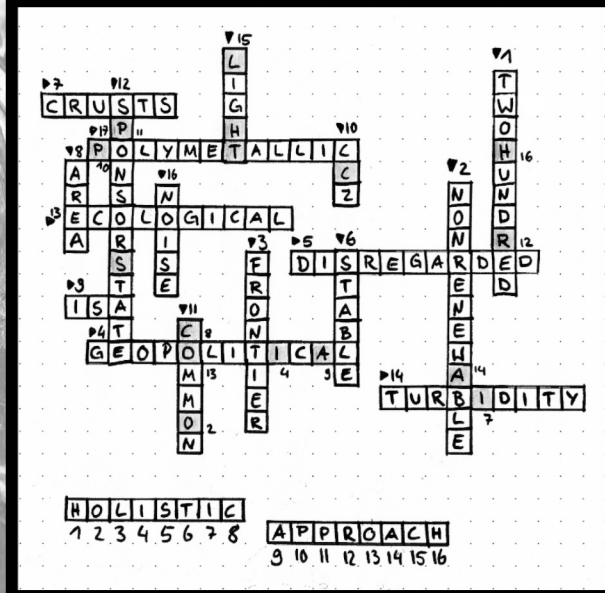
Edition 1, "the Seabed Mining activity and coloring book"

Marine Political Ecology

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At the bottom of the sea, with more than two hundred meters of water above, lies the benthic realm, a lively ecosystem of sea worms, crabs, octopuses, and more. For a long time, people thought the seafloor was a vast, flat desert with little life. But now it is known to have great mountain ranges, bubbling volcanoes called hydrothermal sea vents, and much of the floor is covered in ooze made of dead plants and animals that float down from above as marine snow.



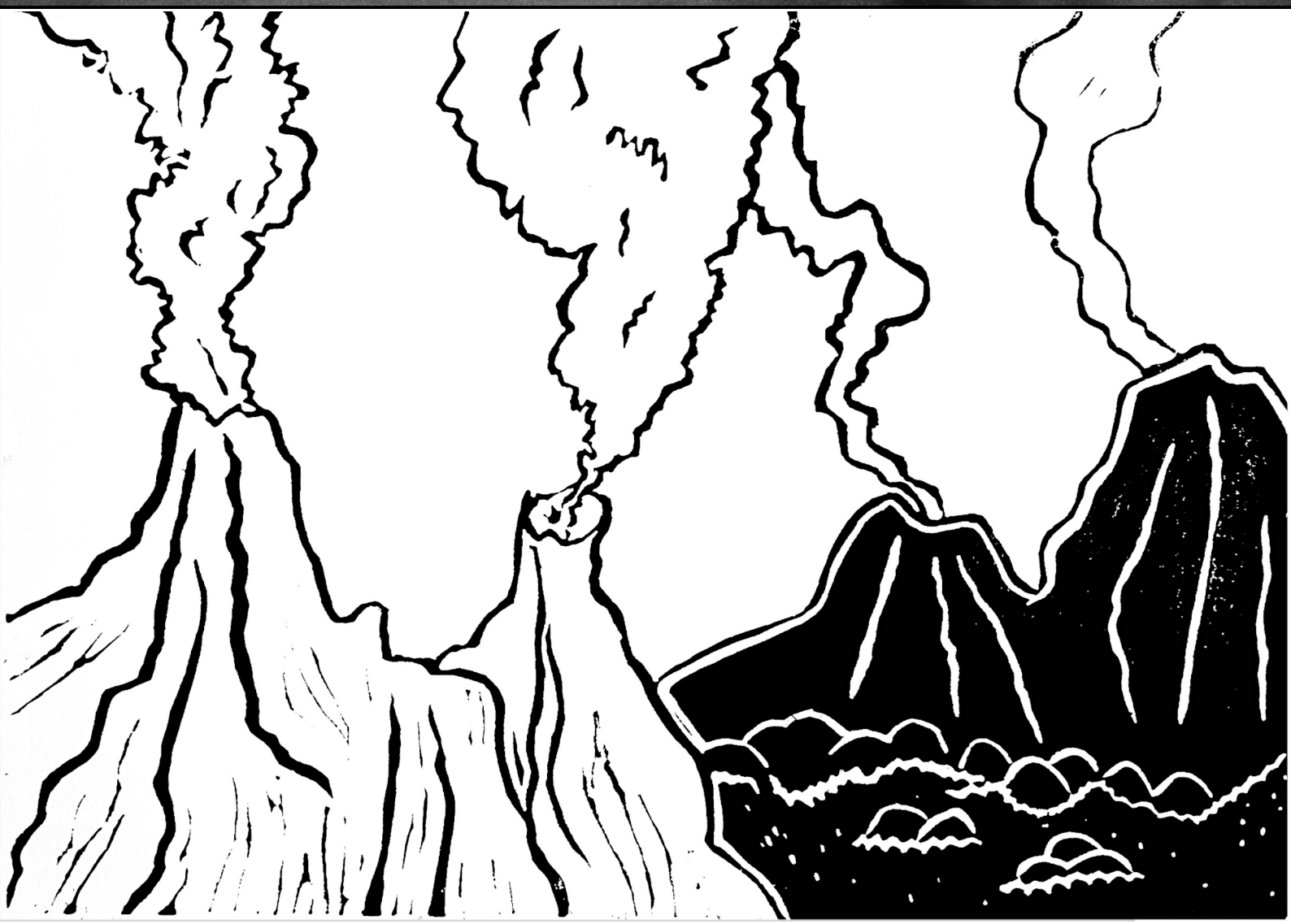


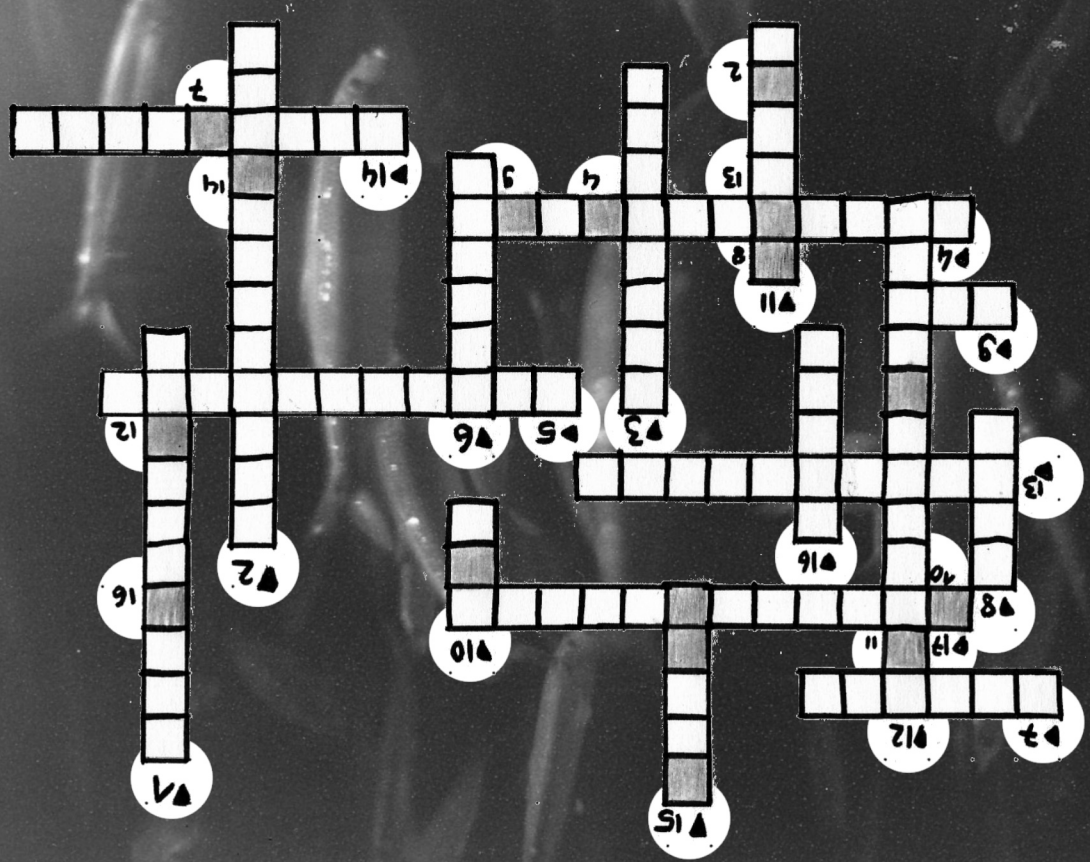
The deep sea is believed to harbor the largest reserves of unknown species, ecosystems, and nonrenewable resources. Just like on land, the rocks and sands under the ocean are made of metals and minerals valuable for their uses in technology like your computer or cellphone. Seabed mining is an experimental industrial activity, deep-sea mining is understood as a geopolitical object that shapes the global discourse on future resource security, turning the "wilderness" of the deep sea into one of the "last planetary frontiers".

CIVIL SOCIETY GROUPS

CALL FOR..

1. leadership in defending the oceans from harmful industries
2. greater transparency, public consultation processes, and accountability to future generations in all decision-making processes
3. taking responsibility for protecting the common heritage of humankind and stop funding DSM projects through the ISA
4. reviewing government statuses as a sponsoring state
5. unified national strategies against DSM
6. promoting shared sustainable use of marine ecosystems, ensuring the protection of marine ecosystems and fishing grounds
7. an opportunity for civilians to learn about the issue of deep-sea mining and make them aware of the problems
8. a holistic approach to legislation that constantly evolves with the variability of socio-ecological factors and protects the population's interests
9. ensuring legal ecological personhood of the oceans as another means of adequate protection
10. a 10-year moratorium on high-risk, unsustainable deep-sea mining



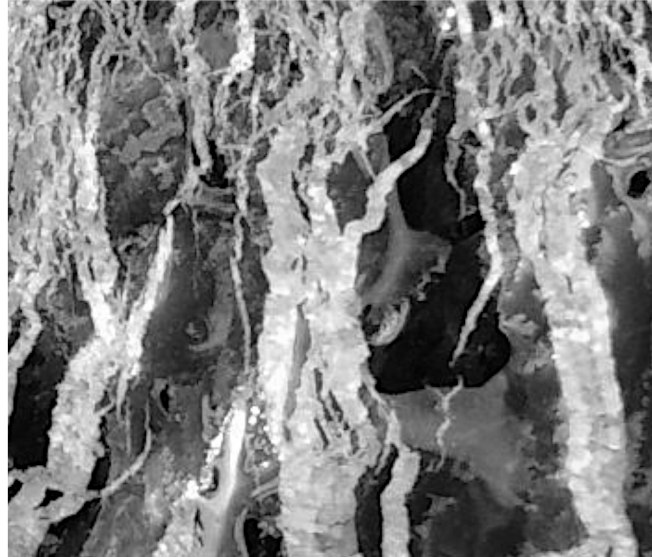


The metals and rare soil compositions contained therein, such as copper, cobalt, nickel, gold, silver, and manganese, are to be mined not only in Exclusive Economic Zones (EEZ) but also in areas off the high seas, referred to as "the Area." . There, solid, liquid, or gaseous mineral resources belong to the common heritage of mankind regulated by the International Seabed Authority (ISA) .

- Major targeted mineral deposits include:

 1. Polymetallic nodules on abyssal plains
 2. Cobalt-rich ferromanganese crusts on seamounts,
 3. And polymetallic sulfides at hydrothermal.

1. How deep do ecosystems have to be located below sea level to be part of the deep sea?
2. What characterizes the mineral resource that the deep sea harbors?
3. What is the "wilderness" of the deep sea also called in the context of deep-sea mining?
4. Which feature is attributed to the object of deep-sea mining?
5. What would happen to the environment and socio-cultural structures during deep-sea mining?
6. How can we describe the environmental conditions in the deep sea?
7. How does one of the targeted mineral deposits appear?
8. What are regions of the high seas also known as?
9. What is the name of the main regulatory body in international waters regarding deep-sea mining?



10. What is the abbreviation for one of the most significant mineral resource exploration zones?
11. How is the concept of humanity's heritage described in international waters
12. What does a private company need to be allowed to mine minerals in international waters?
13. What form of personhood do DSM opponents demand regarding the oceans?
14. What is produced by wastewater discharge plumes?
15. What is artificial and does not occur in the deep sea without mining activities?
16. Which ecological damage could also be increased by deep sea mining?
17. What characterizes the nodules and sulfides on the deep-sea floor?



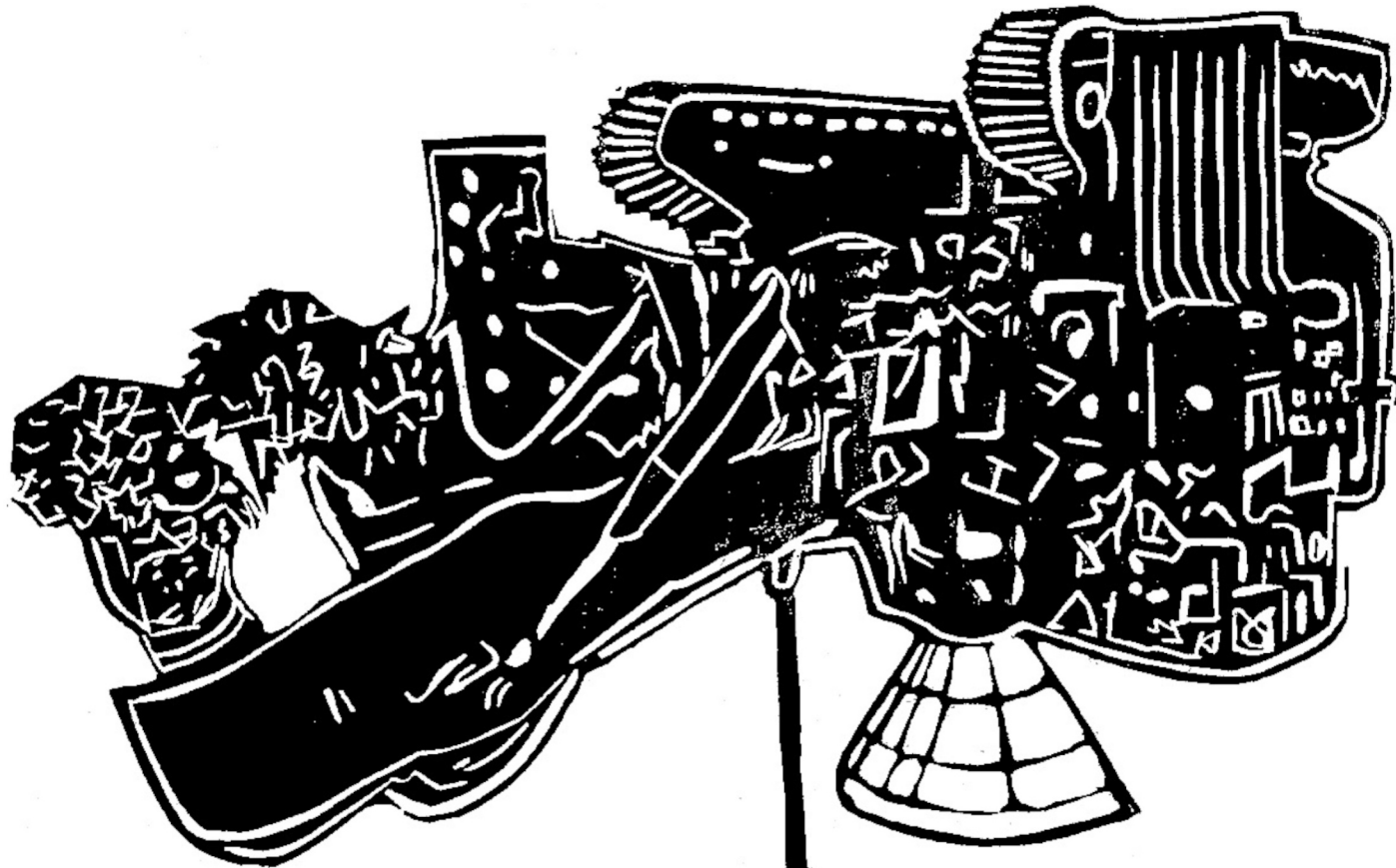
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I H Y D R O T H E R M A L I S M D B

BIOSPHERE	HYDROTHERMALISM	NONRENEWABLE
COBALT	INTERCONNECTEDNESS	PLUMES
COPPER	MORATORIUM	POLYMETALLIC
DEVASTATING	NICKEL	SILVER
FERROMANGANESE	NODULES	SULFIDES
GOLD		
	NOISE	

WORDS ARE HIDDEN

DEEP SEA SOUP

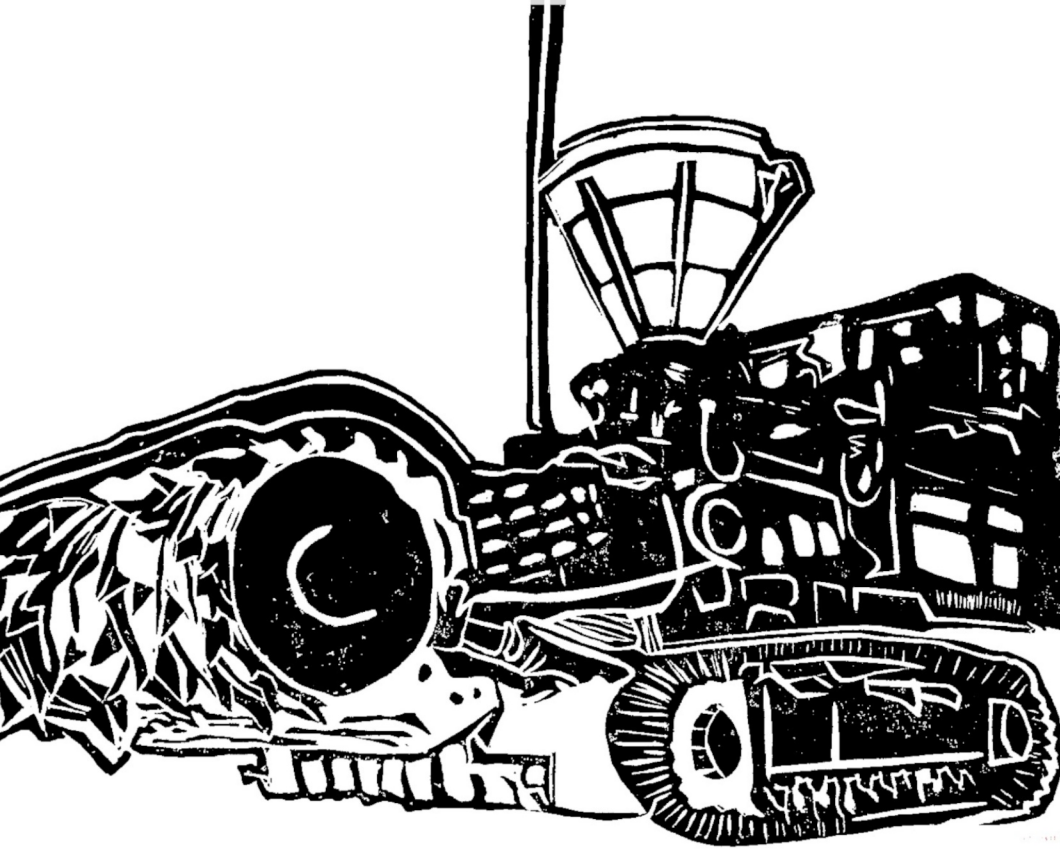
OF LETTERS



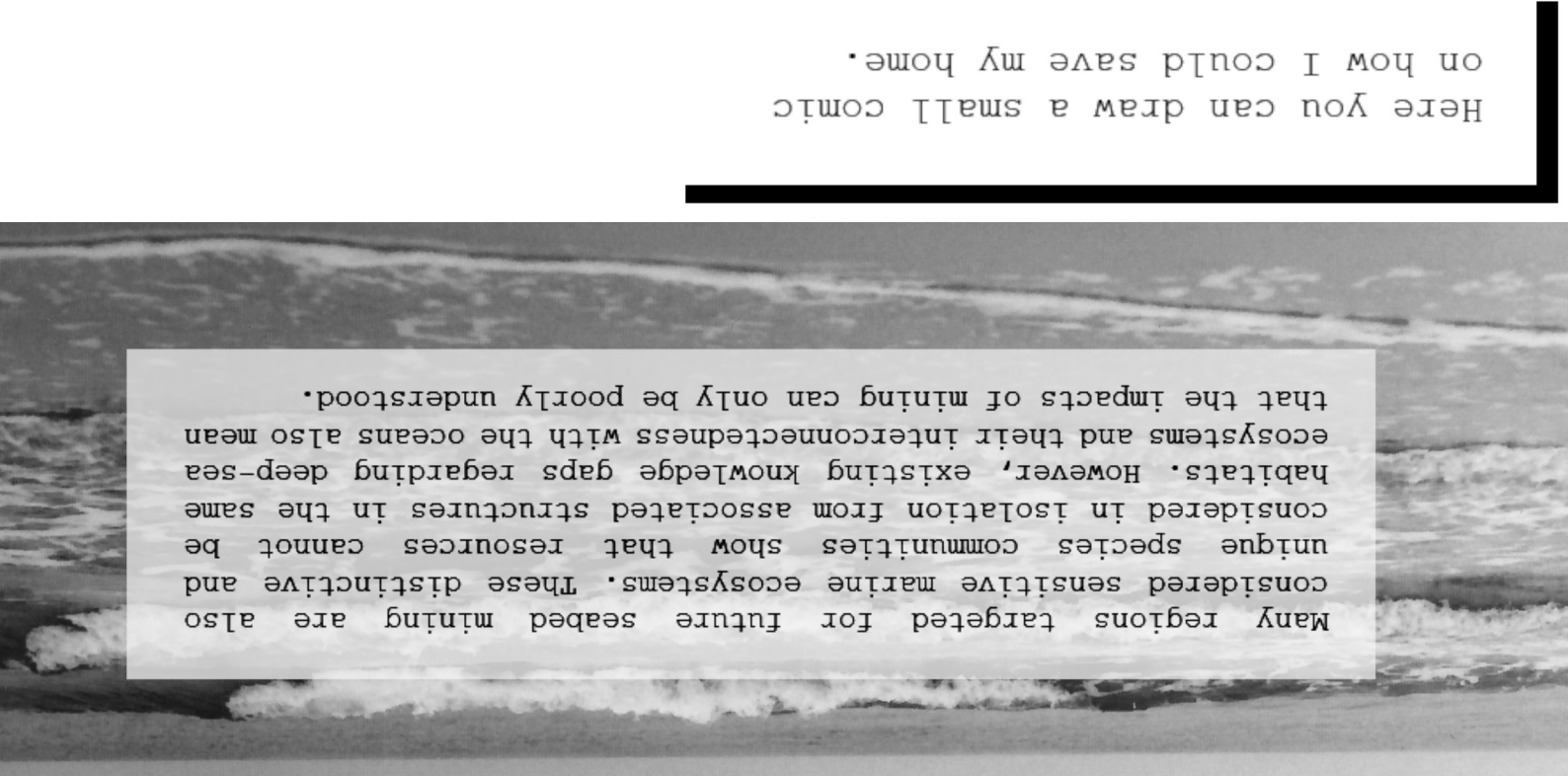
This machine is called auxiliary cutter. It's the first machine in the process creating a level working surface for the next two machines.

Although the mining sites seem distant, they are not separate from what happens on land or intangible from spiritual connections. For many oceanic societies, the ocean is a core element of their identity. Many island nations of Oceania are on the front lines of the climate debate and are already experiencing significant disturbances without added threats through deep-sea mining. Therefore, it is likely, that the far-reaching environmental impacts of deep-sea mining will be felt disproportionately in pacific communities.

This machine is called a Bulk Cutter, used to cut, and grind the undersea mountains, sea vents, and seafloor.

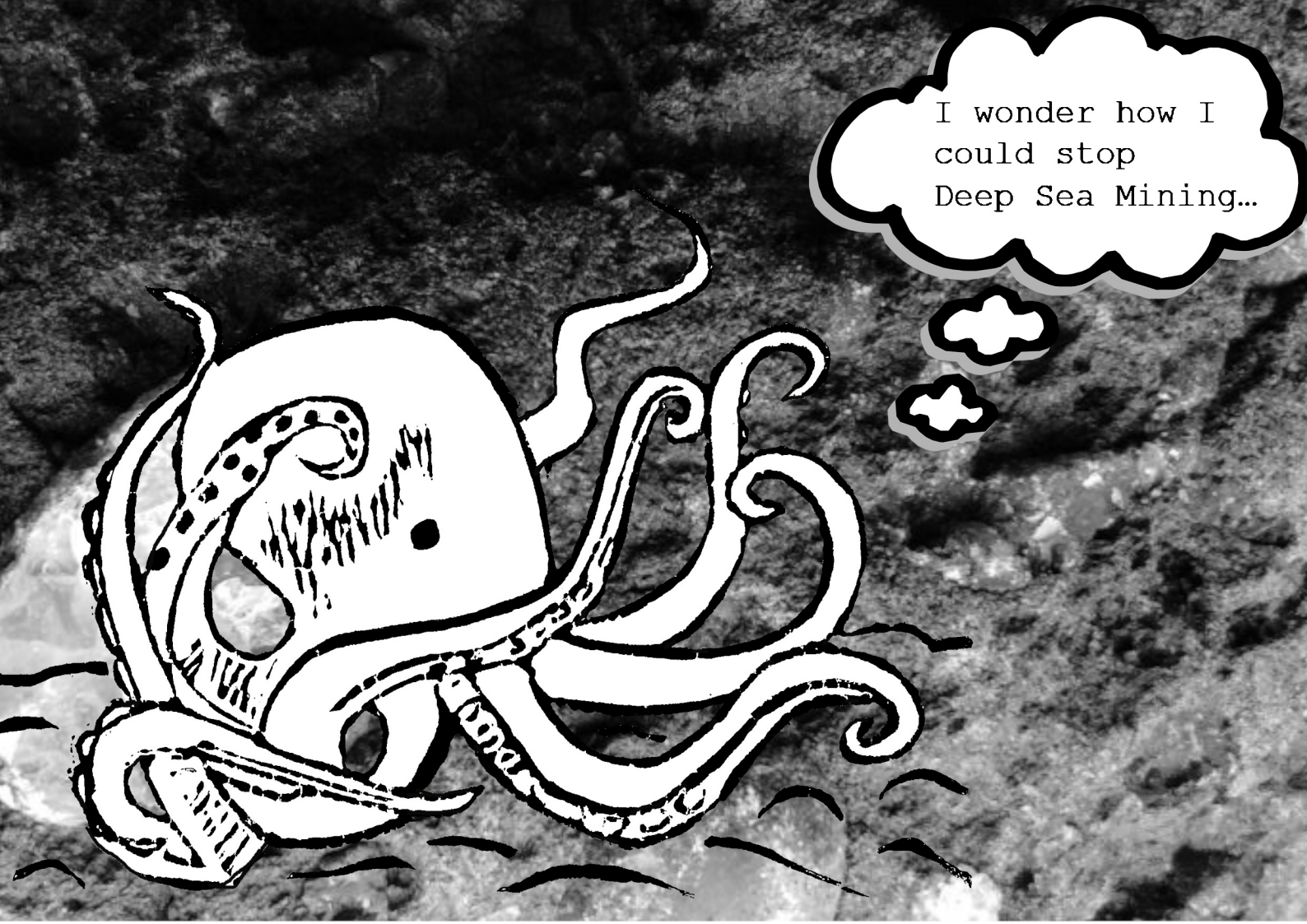


For the past 27 years, the ISA has been the only authority to ensure sufficient monitoring of mining activities and to decide on exploration licenses based on the Law of the Sea Convention. The certificates are only granted to private mining companies if a certified sponsor states the venture and providers due diligence. So far, 31 of these licenses have been issued worldwide. Most of them cover sections of the Clarion Clipperton Zone (CCZ) - an area between Hawaii and Mexico with high species richness and biodiversity.

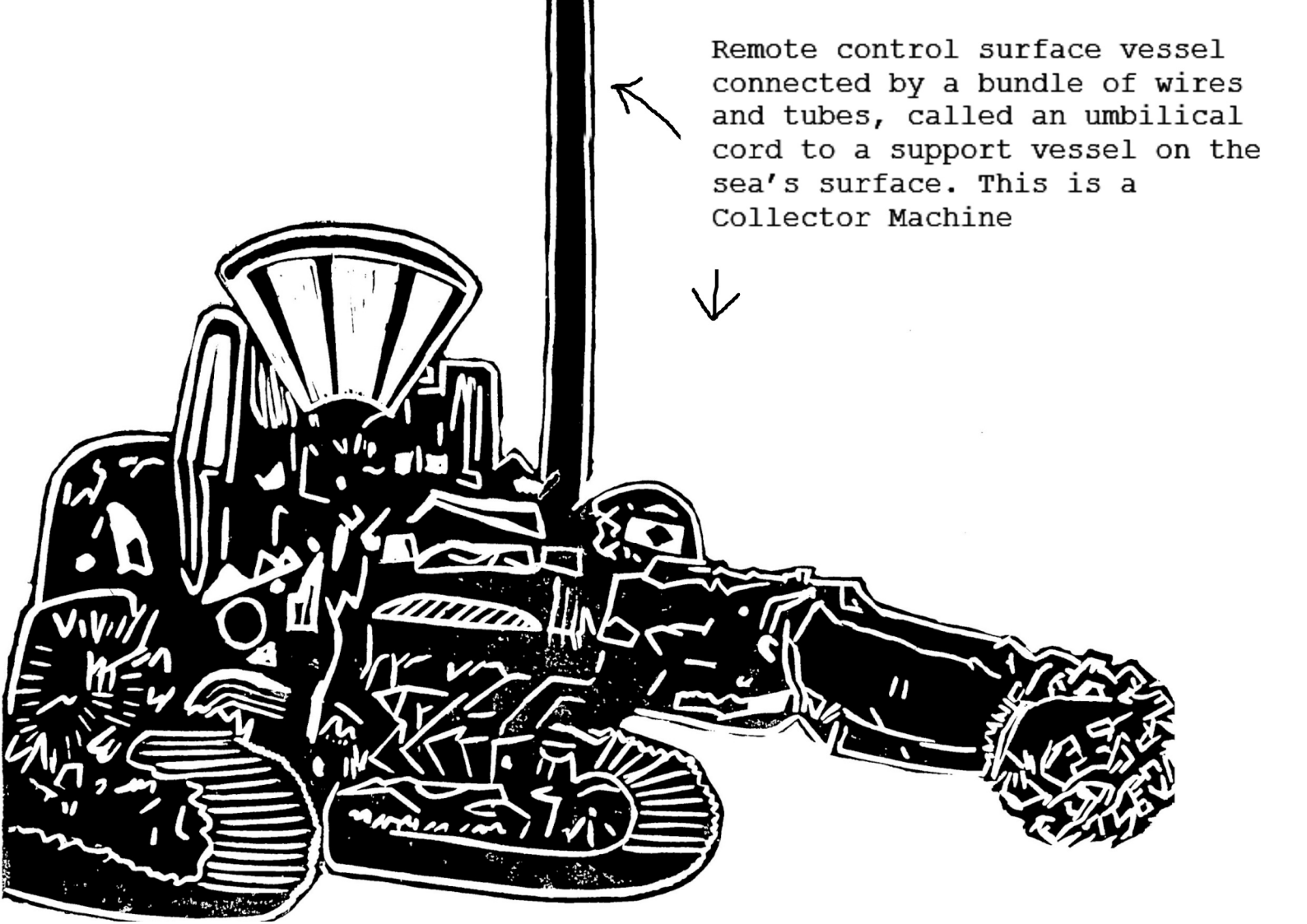


Many regions targeted for future seabed mining are also considered sensitive marine ecosystems. These distinctive and unique species communities show that resources cannot be considered in isolation from associated structures in the same habitats. However, existing knowledge gaps regarding deep-sea ecosystems and their interconnection with the oceans also mean that the impacts of mining can only be poorly understood.

Here you can draw a small comic on how I could save my home.



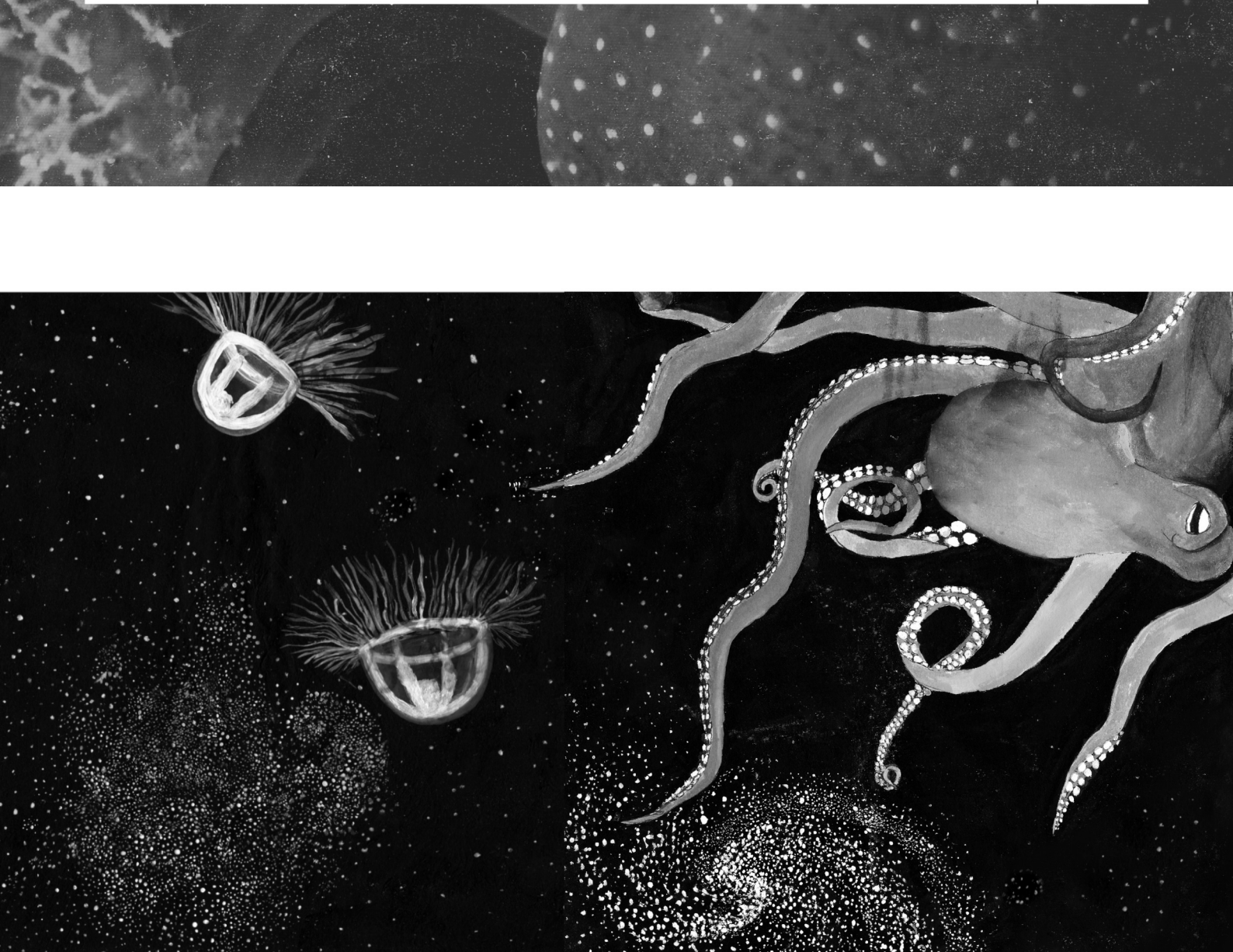
I wonder how I
could stop
Deep Sea Mining...

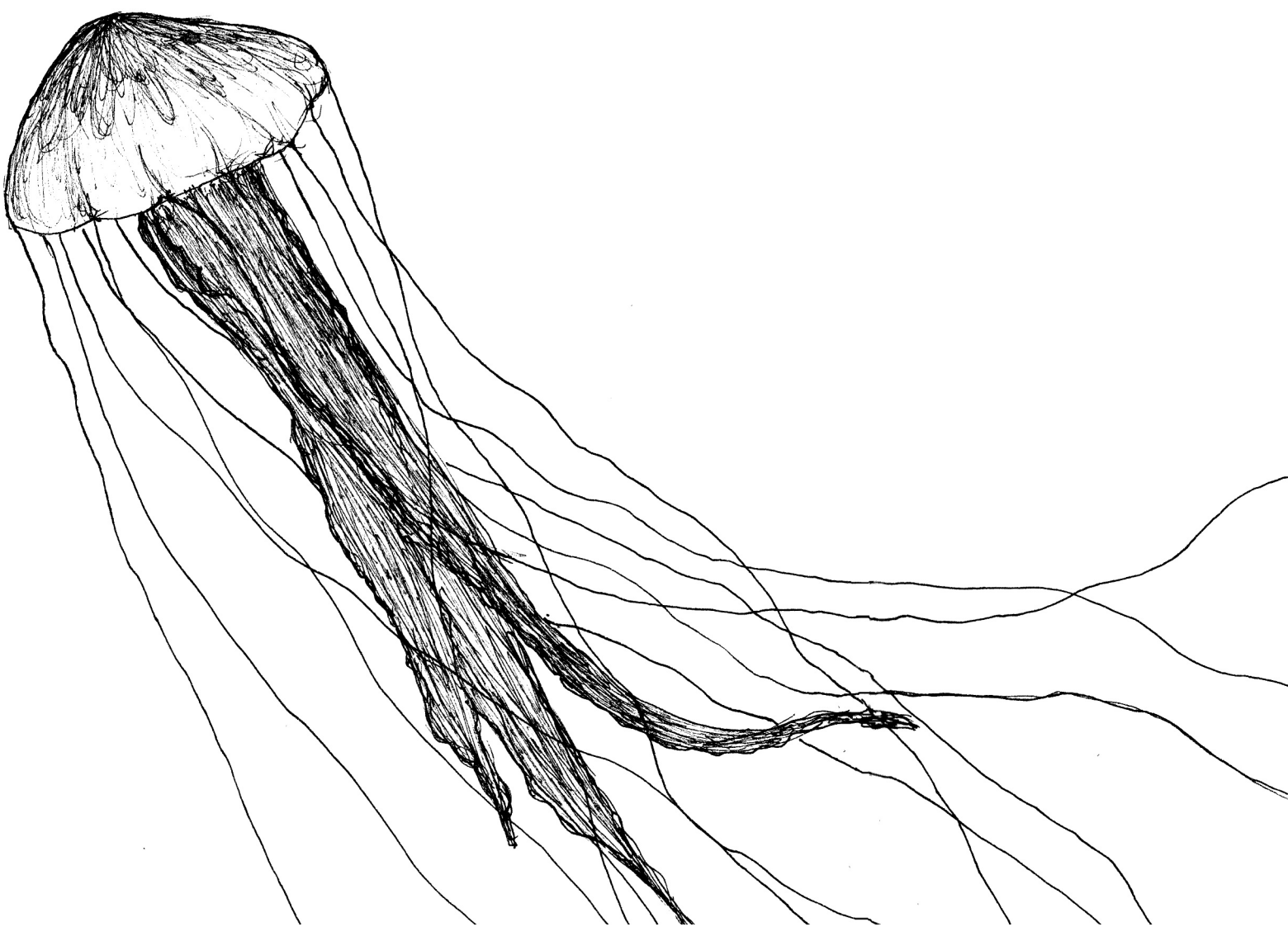


Remote control surface vessel
connected by a bundle of wires
and tubes, called an umbilical
cord to a support vessel on the
sea's surface. This is a
Collector Machine

Environmental damages might include:

- the destruction of benthic ecosystems and extinction of species throughout the deep sea,
 - contamination of the water column and pelagic animals by heavy metals and other toxins,
 - sediment or wastewater discharge plumes that can cause severe turbidity even in higher water layers,
 - disturbance of existing fauna by artificial light and underwater noise
 - - - - -
 - increasing ocean acidification and increased climate risk posed by an additional release of "blue carbon" stored in the seabed over millennia.





5 YETI CRAB FACTS

1. The Yeti Crab was unknown to scientists until 2005. They were found on hydrothermal sea vents off Easter Island.
2. The yeti crab eats microbes - that grow on its own arms and legs.
3. Yeti Crabs love a crowd, living close together with up to 600 crabs per square meter.
4. Yeti Crabs live in the dark. No sunlight penetrates the deep sea, and their eyes are not fully developed. But their hairy bodies help them sense without seeing.





5 GIANT TUBE WORM FACTS

1. The Blue whale (Balaenoptera musculus) prefers the deep ocean.
2. They can be found around seamounts over 30 meters tall. Also, much longer than coastal waters and can be found in bays and estuaries.
3. Sounds of whales have a frequency one thousand times greater than humans.
4. From an attachment of the long lifespan to the blue whale's heart as an adult, it takes about 1,600 years to grow to just one calf.
5. Females reproduce usually every two years.

1. *Riftia pachyptilla*, known as giant tube worm, lives on the floor of the Pacific Ocean near hydrothermal vents with high amounts of particulate hydrogen sulfide present.
2. The worms form a ring around the opening of the vent, stopping at an inviolable boundary where the water temperature is intolerable.
3. They contain a particular kind of bacteria that thrives on the sulfide, and this in turn provides energy for the worm to live.
4. These worms are extremely fast growing and can reach a length of 3m.
5. While these animals don't eat, they do have to breathe. They do so by sending out a long red plume of gill structures that reach out into oxygenated water.