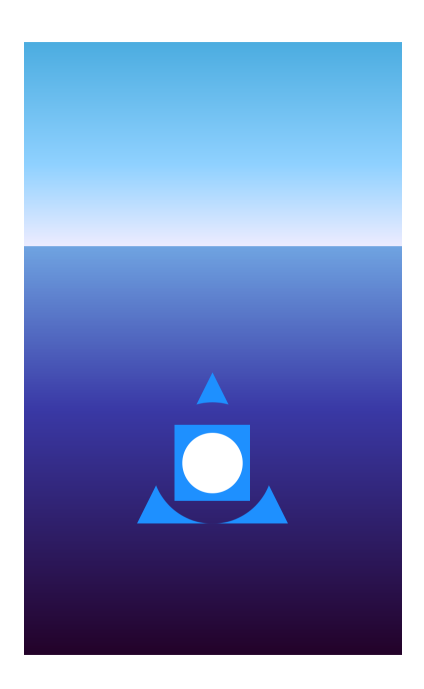
CLIMATOPIA

cover inside placeholder

SECTION 1: CLIMATOPIA







SECTION 2: ATLANTIS

When coastal cities, islands and entire nations slowly go under in the rising sea, how will human life there change and continue?

Global warming is causing sea levels to rise due to three primary factors^[1]:

- Thermal expansion:
 As the temperature of seawater increases, it expands.
- Melting glaciers:
 The balance between summer runoff and winter snowfall is being disrupted, as glaciers melt at a faster rate than they are replenished.
- Melting ice shields:
 The vast ice shields in
 Greenland and Antarctica are melting, adding large volumes of water to the ocean.

This trend of rising sea levels is not only continuing but accelerating.

The consequences of this trend are severe and far-reaching. Islands across the globe are gradually disappearing underwater. Additionally, thousands of coastal cities face the imminent threat of being submerged. This situation calls for urgent action and adaptation strategies.

1. SROCC. 2019 IPCC Special Report on the Ocean and Cryosphere in a Changing Climate (eds H-O Pörtner et al.). In press.











SECTION 3: CACTUS

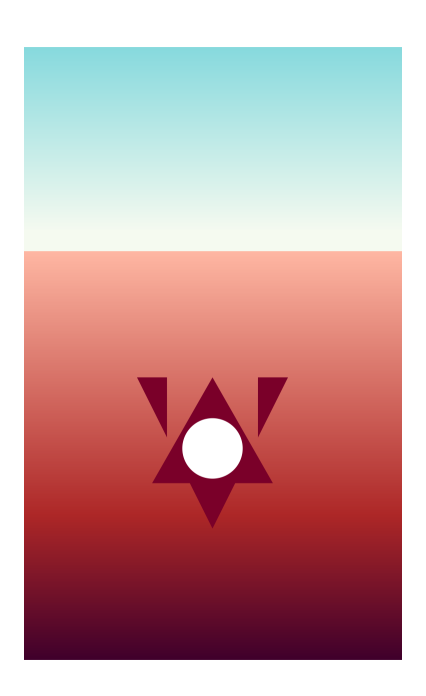
When potable water slowly becomes a rare resource in many regions, how will human life there change and continue?

Due to climate change the availability of drinking water is increasingly threatened in many regions by various factors: [2]:

- Thermal expansion: seawater expands due to increasing temperatures
- Melting glaciers: summer runoff isn't balanced by winter snowfall anymore
- Melting ice shields: the ice shields in Greenland and Antarctica are melting

This trend is increasing, with the yearly rise in sea-level accelerating.

^{2.} IPCC. 2022. Climate Change 2022: Impacts, Adaptation and Vulnerability. Contribution of Working Group II to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change (eds Caretta, M.A. et al.).





SECTION 4: PHOENIX

When coastal cities, islands and entire nations slowly go under in the rising sea, how will human life there continue?

Sea-levels are rising as a result of three factors all caused by global warming^[3]:

- Thermal expansion: seawater expands due to increasing temperatures
- Melting glaciers: summer runoff isn't balanced by winter snowfall anymore
- Melting ice shields: the ice shields in Greenland and Antarctica are melting

This trend is increasing, with the yearly rise in sea-level accelerating.

3. SROCC. 2019 IPCC Special Report on the Ocean and Cryosphere in a Changing Climate (eds H-O Pörtner et al.). In press.







this is the back-cover