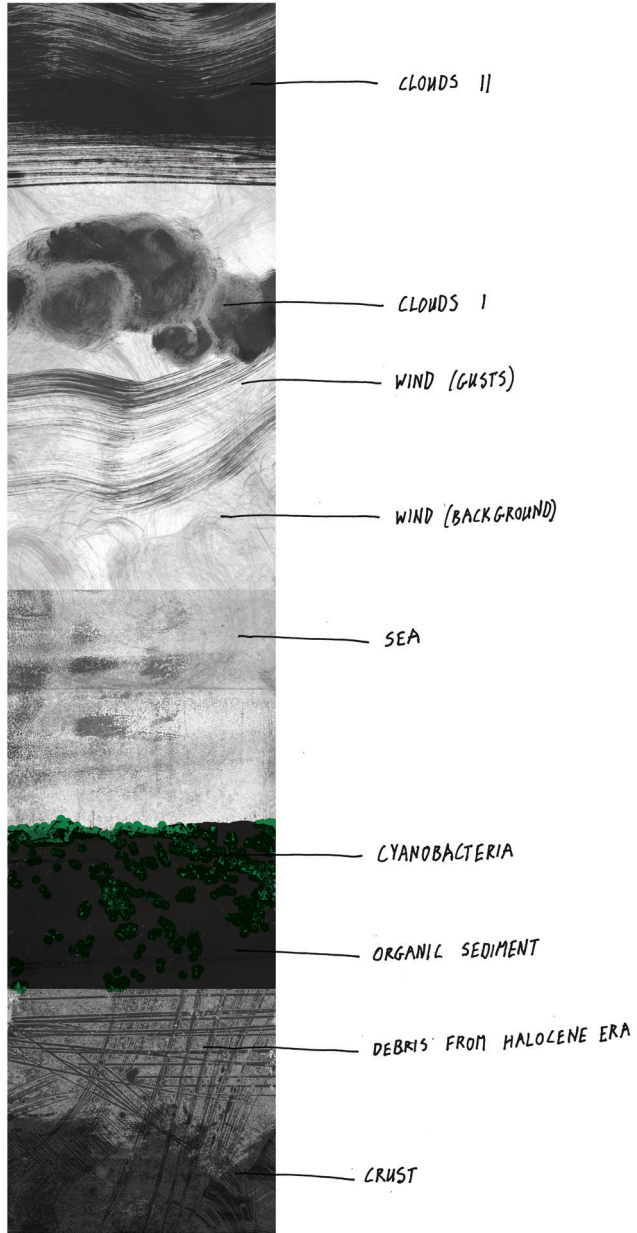
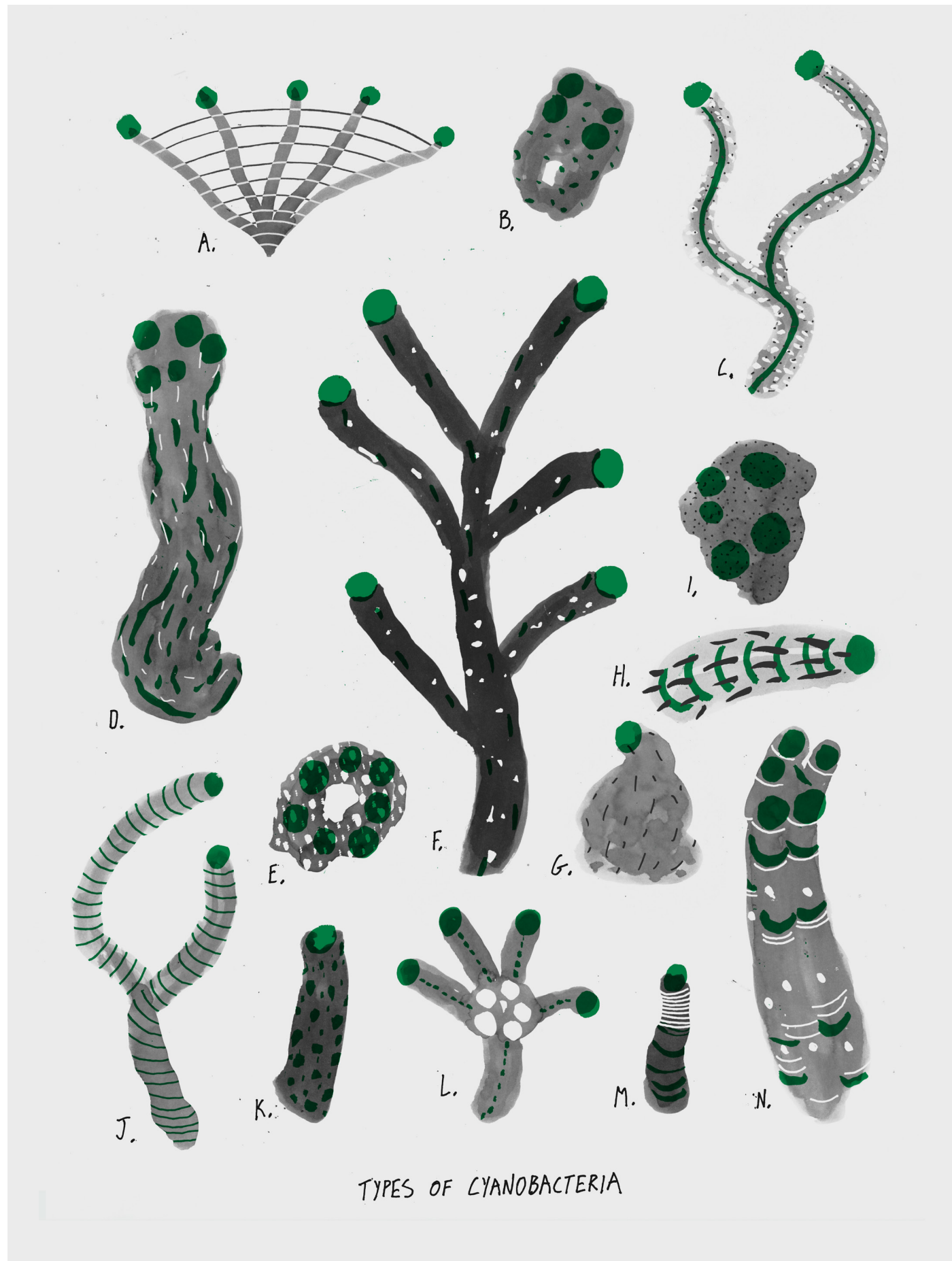
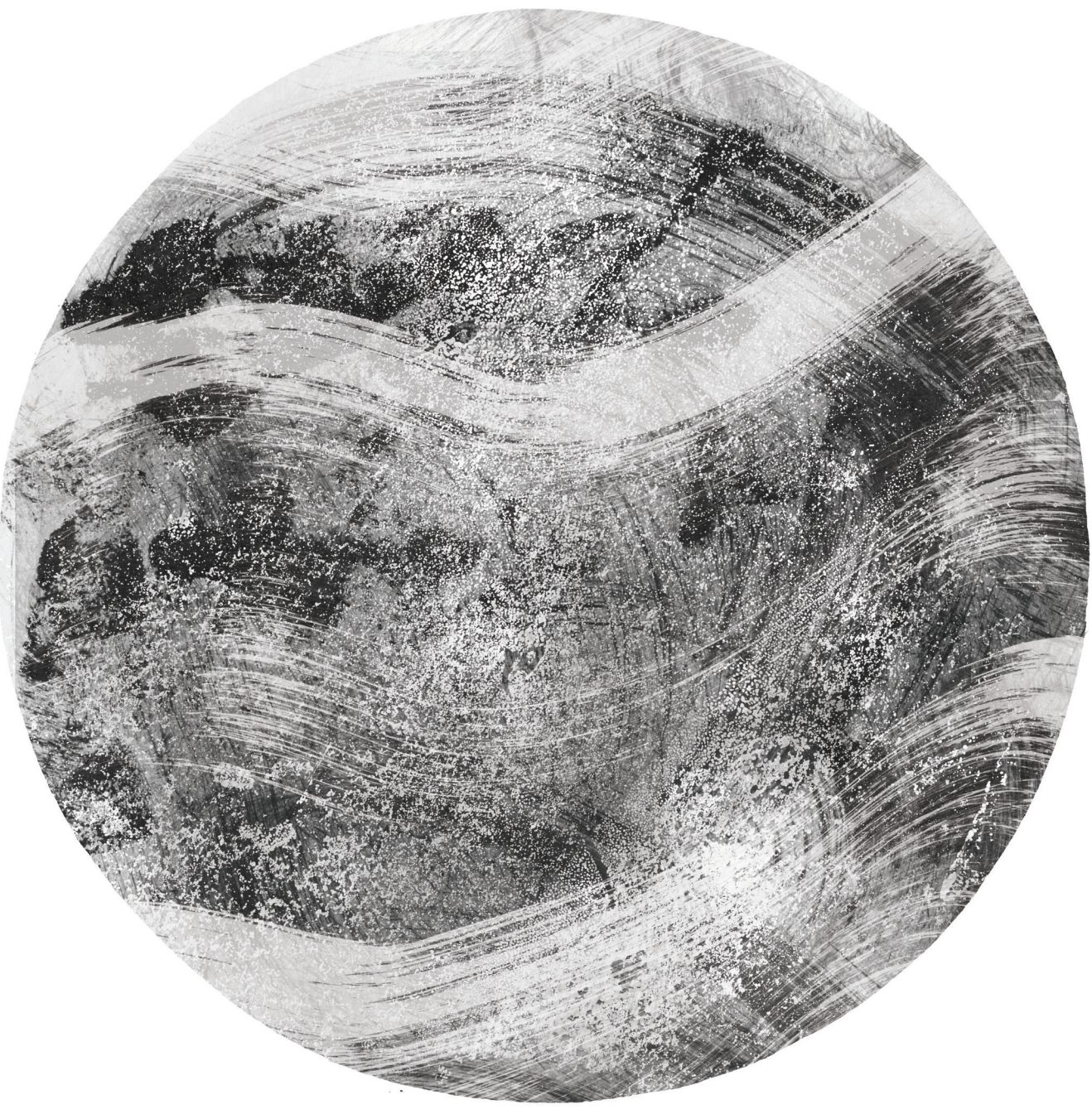
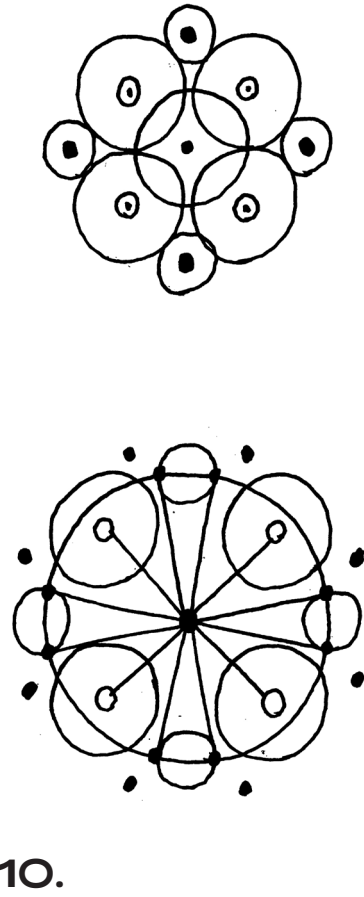
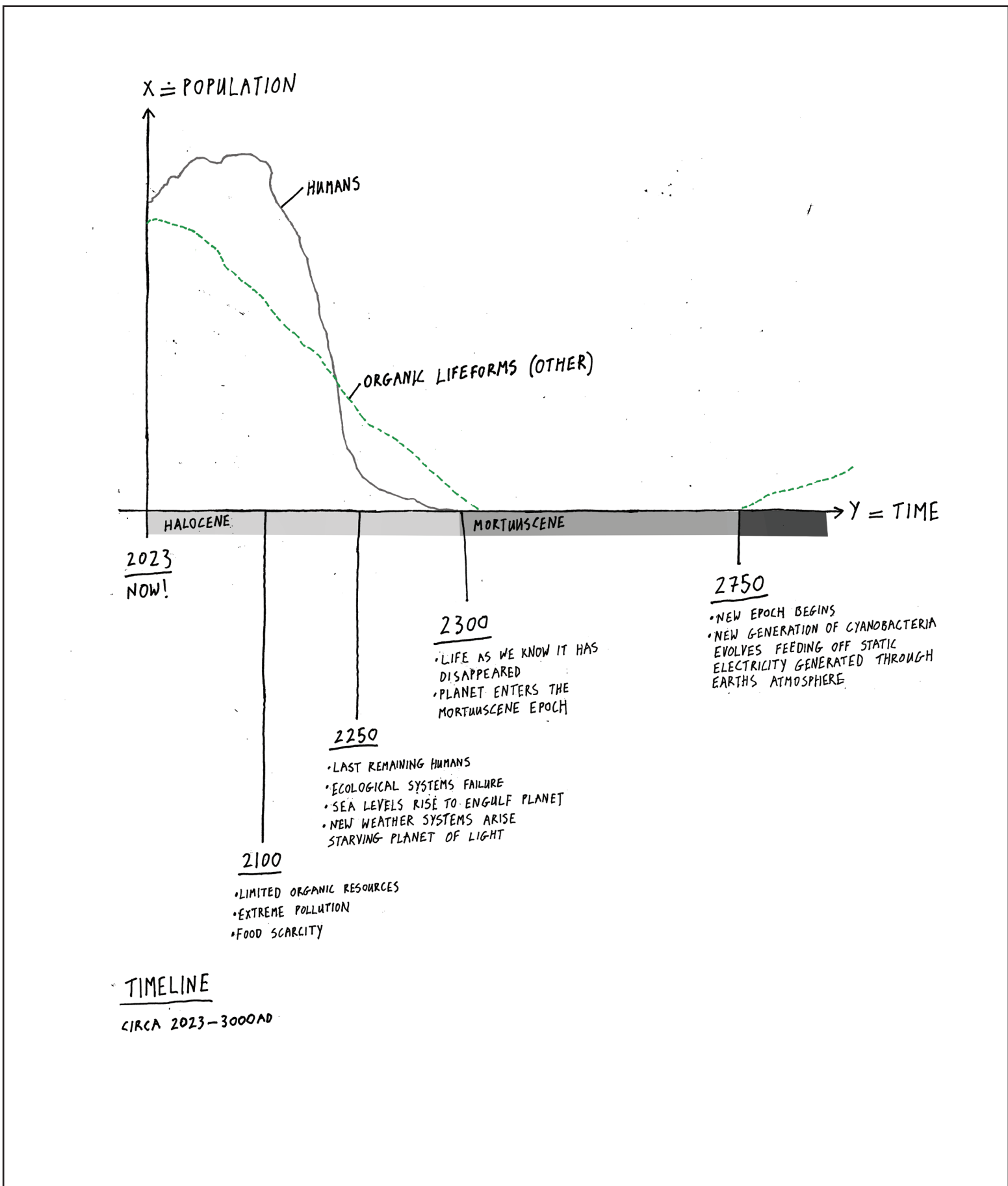
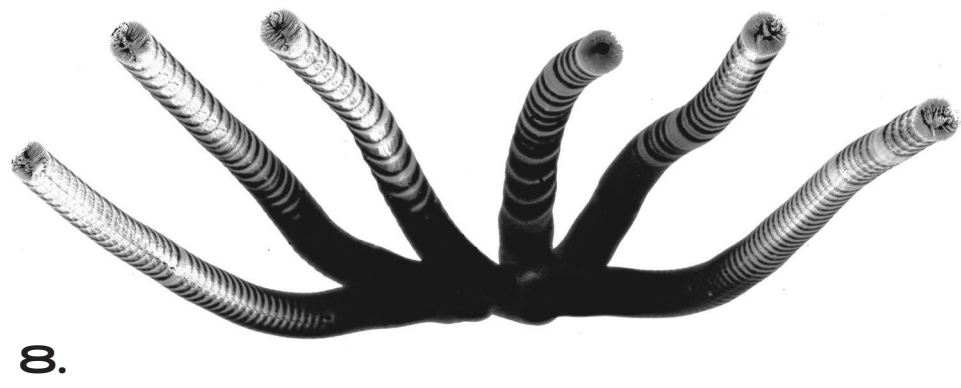
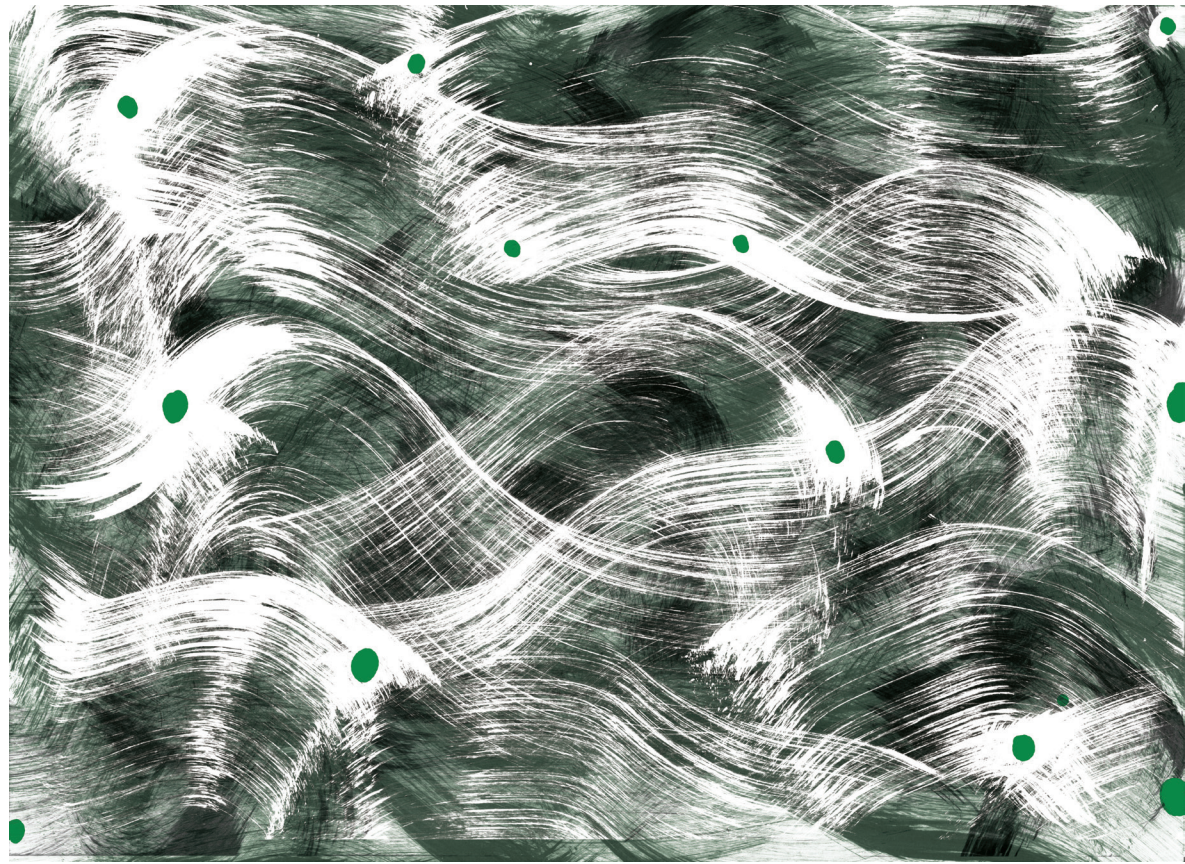
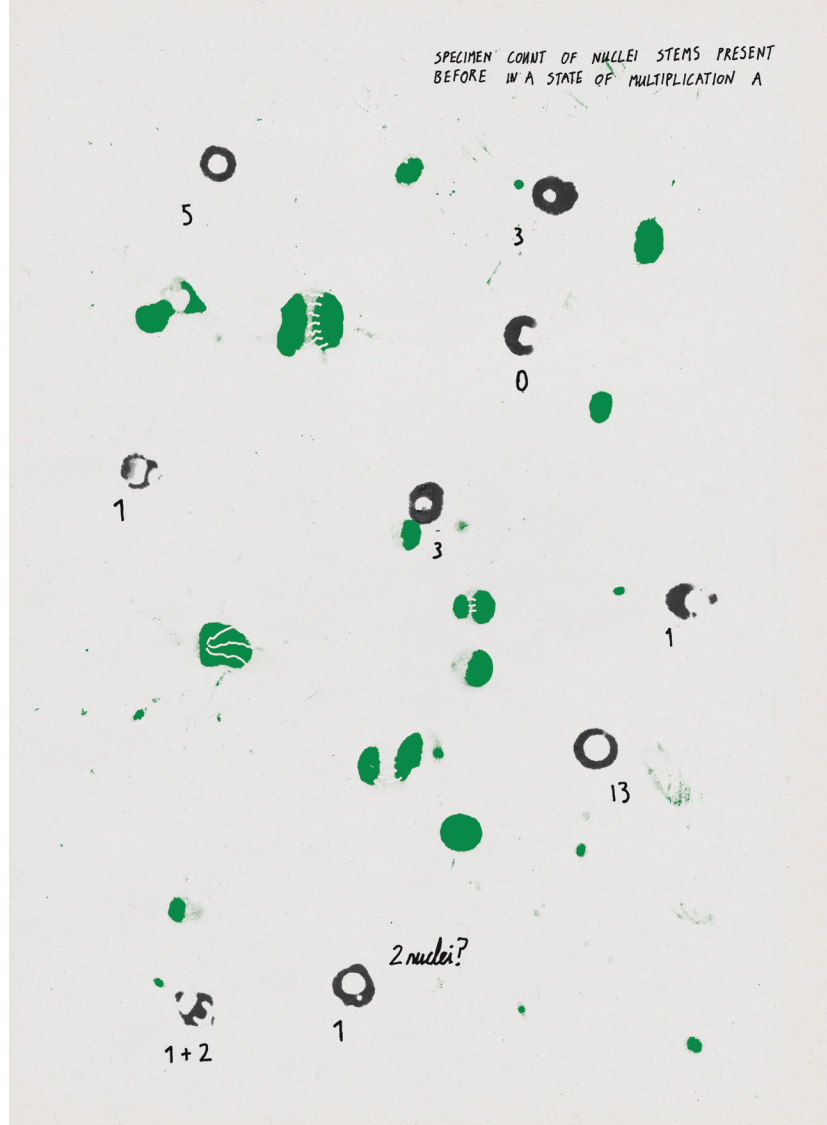
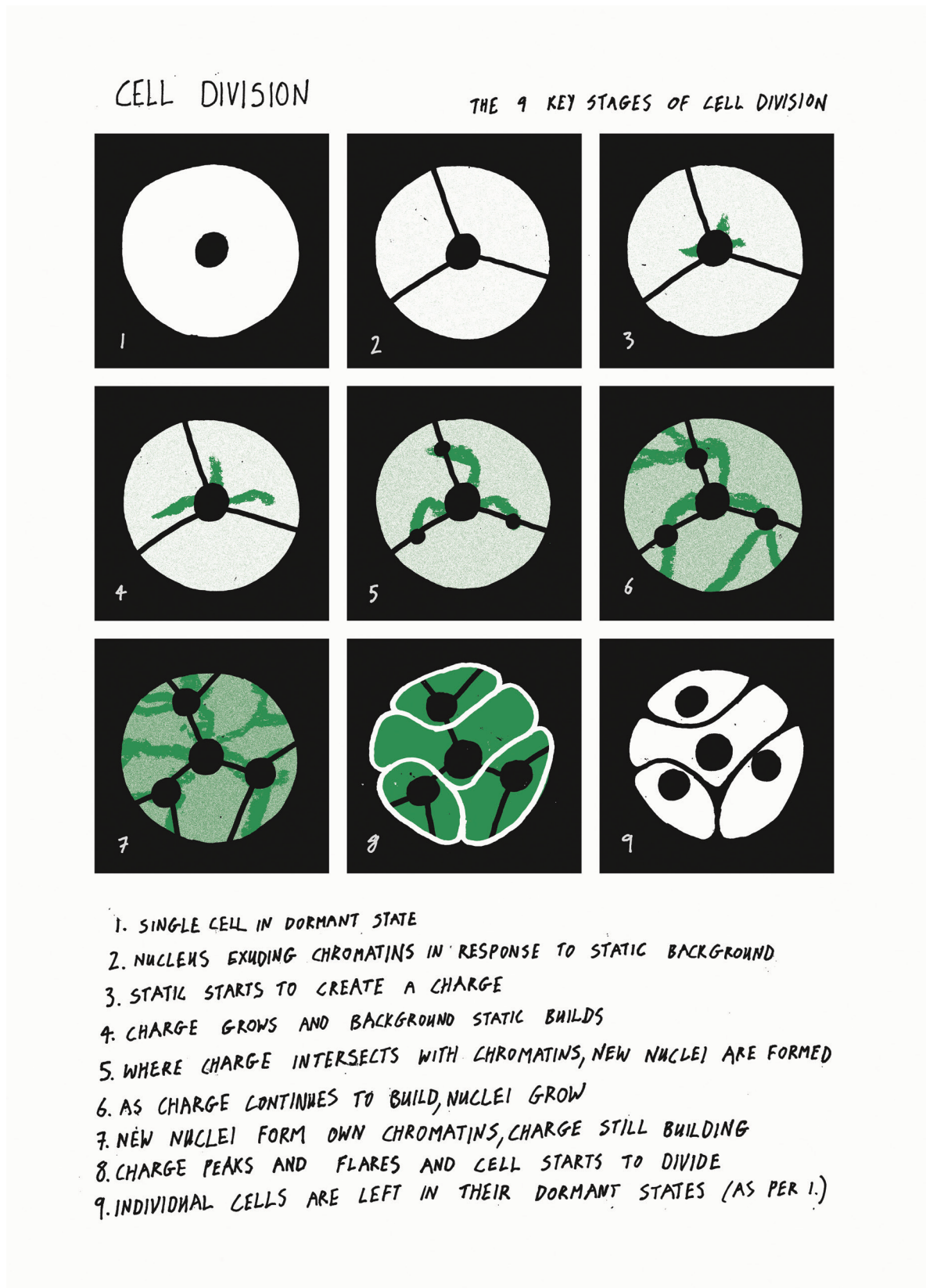
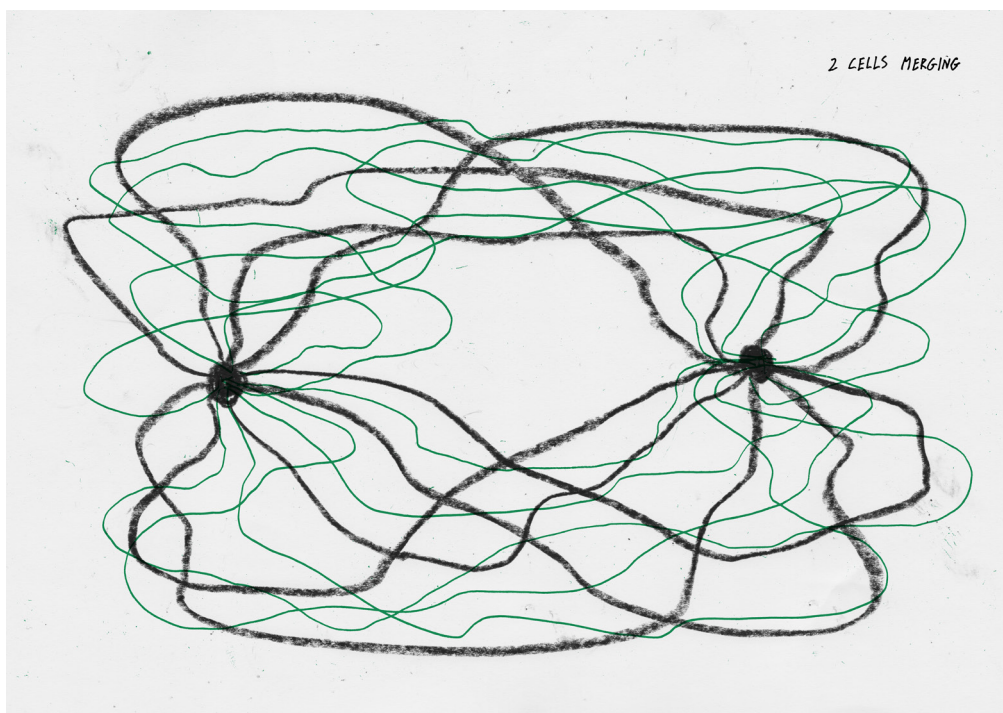
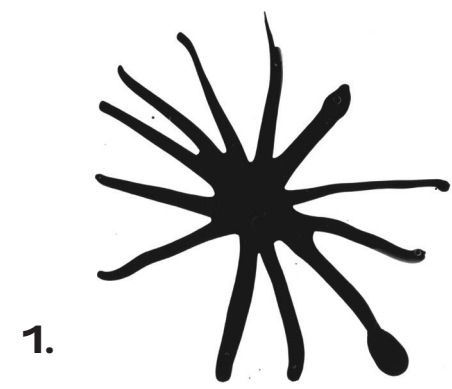
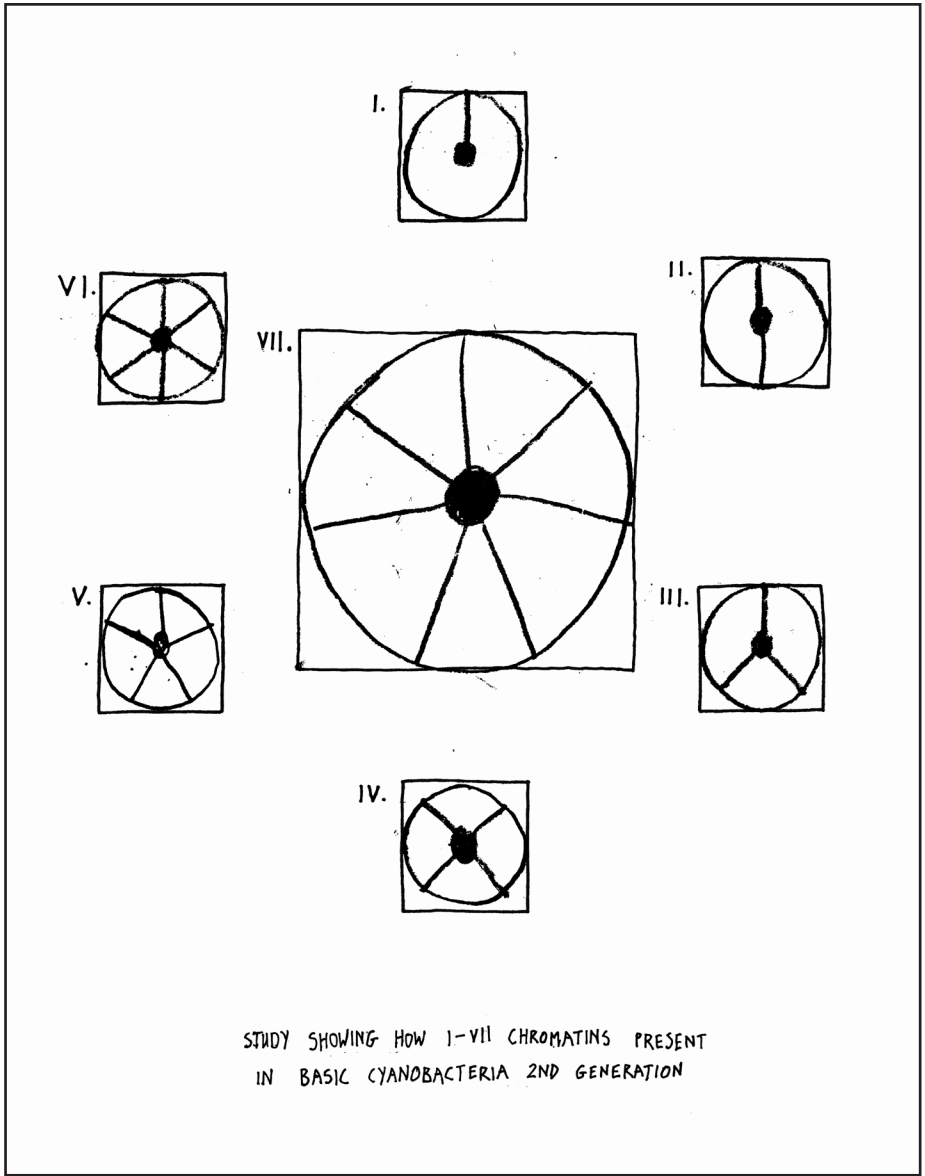
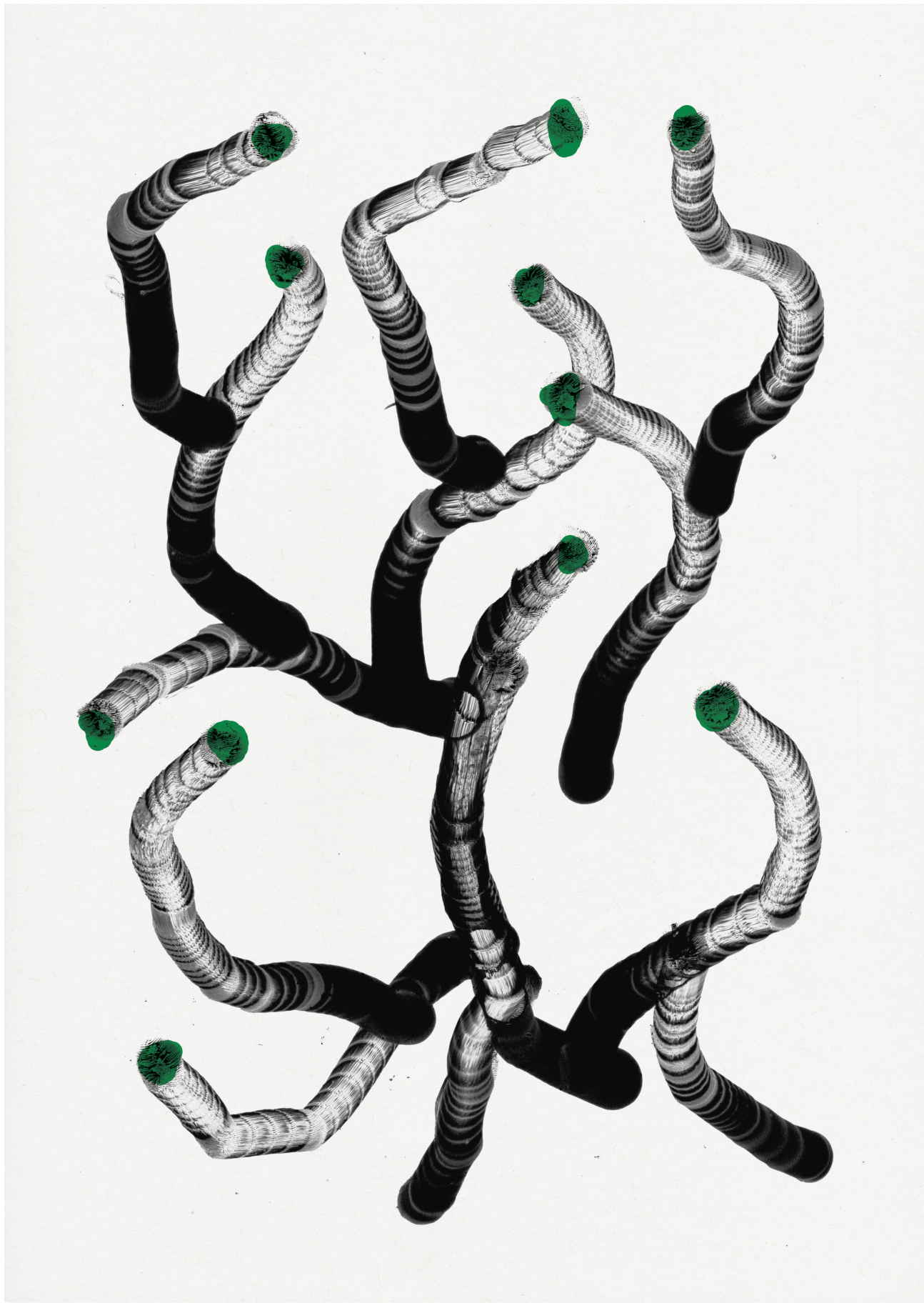
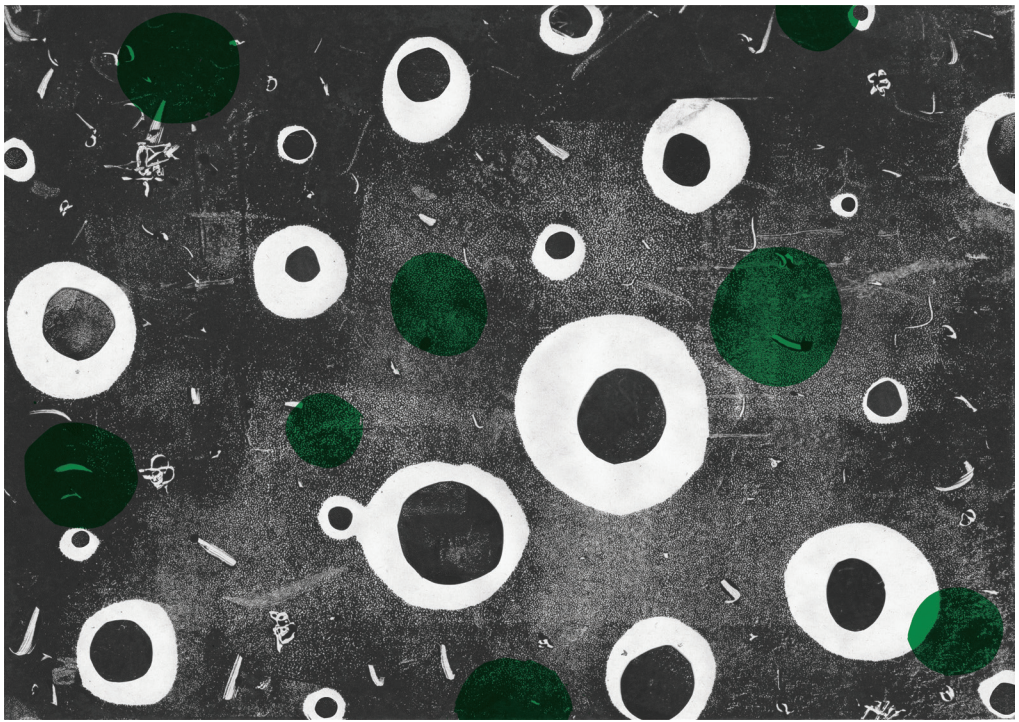
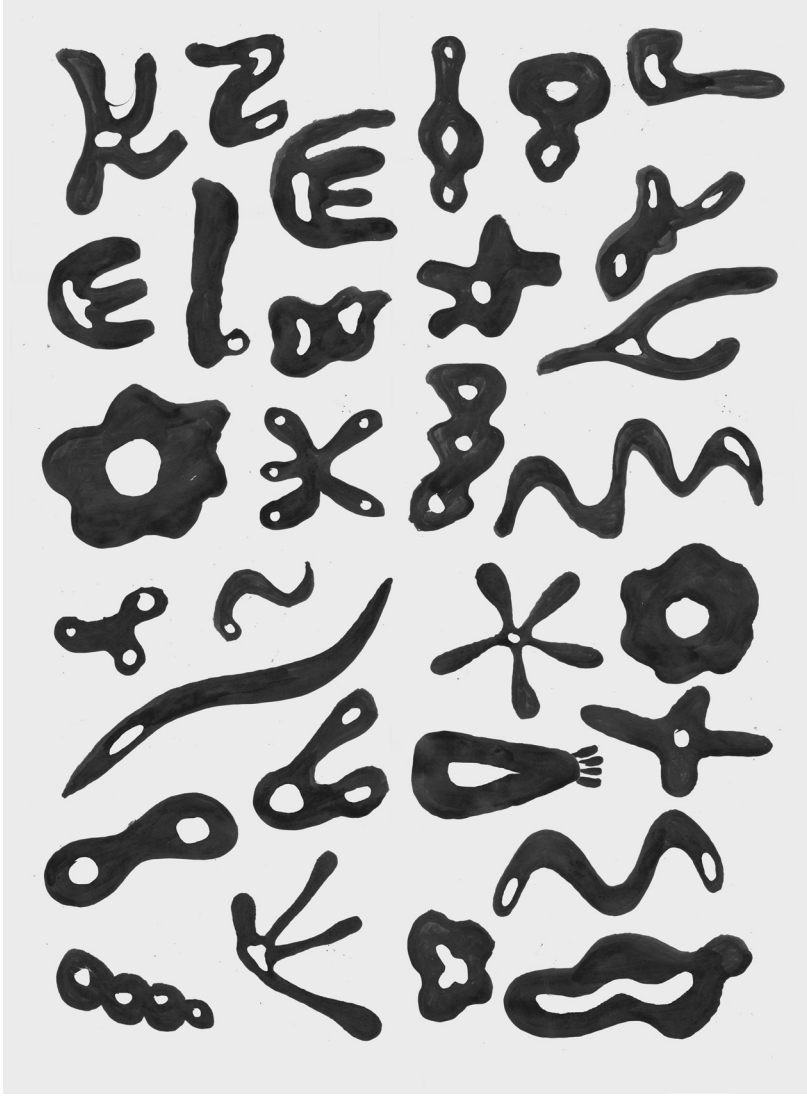
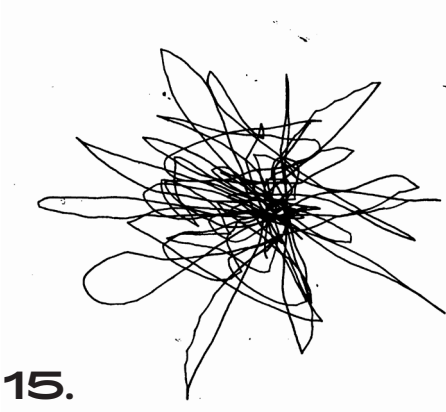
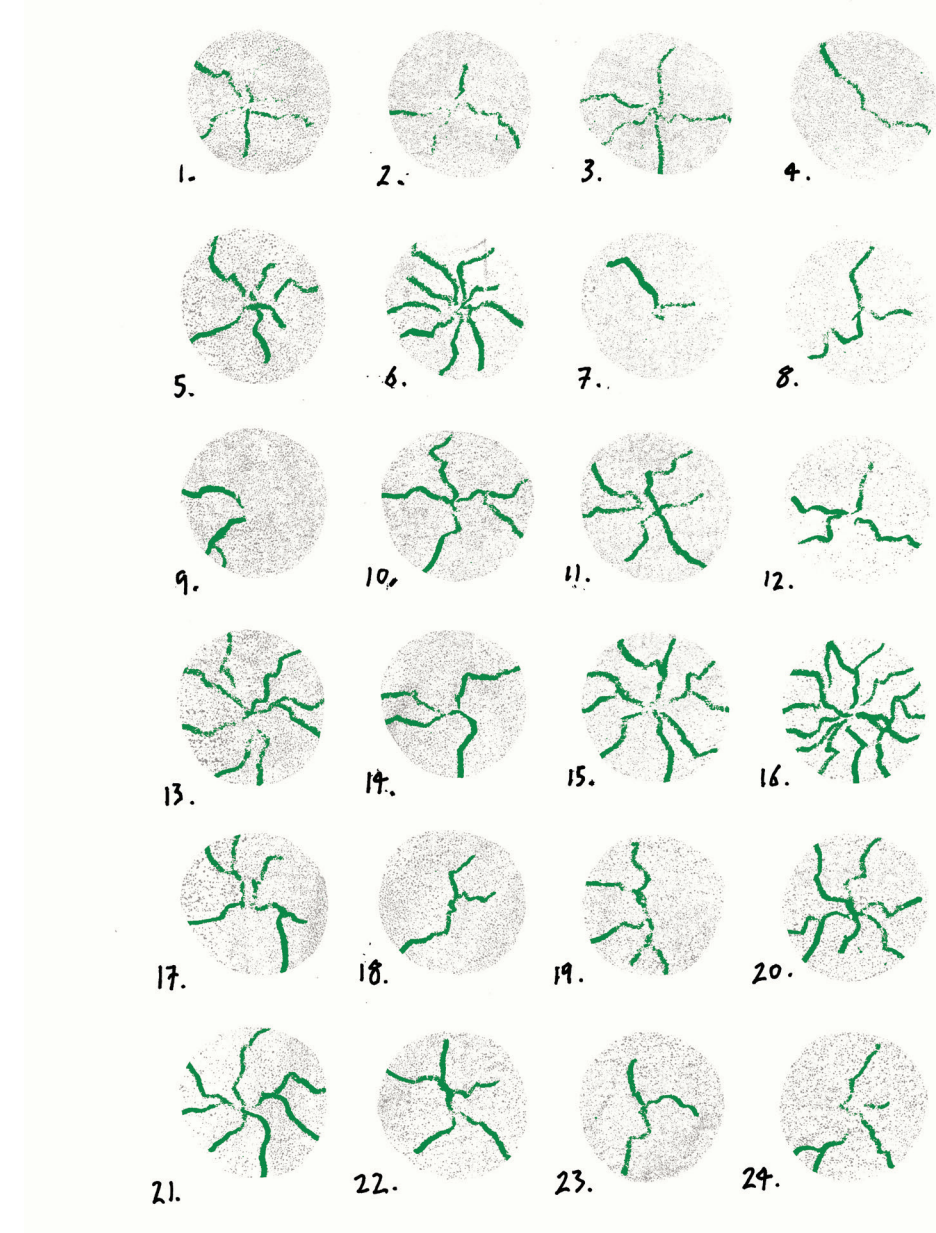
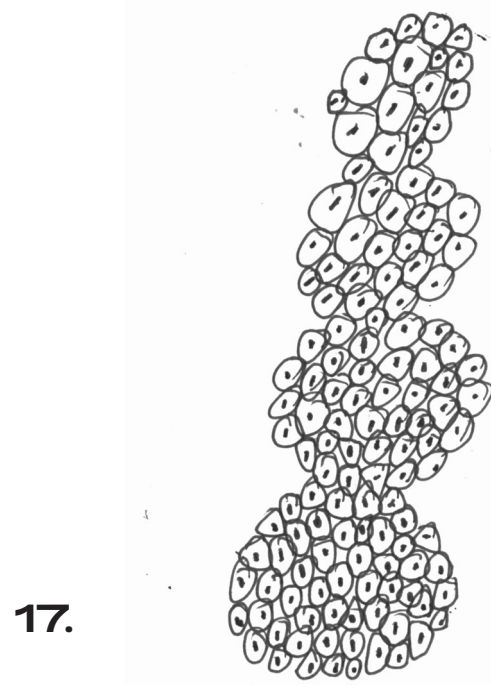


Cyanobacteria: Second Generation



Welcome to the future. A future. Not entirely implausible given the state of things. Eco systems have failed on a global scale and organic life as we know it has ceased to exist. Terra firma is a thing of the past due to rising sea levels. Weather systems rage and cover the earth in darkness. Humans are a thing of the past but the important thing is that life finds a way through. Enter the next generation of cyanobacteria. Unable to photosynthesise, they feed on the static electricity in Earth's atmosphere and shepherd in a new epoch.....



KEY
1. Chromatins emerging from cyanobacteria II cell
2. Cyanobacteria II cells preparing to multiply
3. Linear multiplication of cyanobacteria II
4. Static charge separated under a microscope
5. 9 key stages of cyanobacteria II cell division
6. Specimen count of nuclei chromatins present in cyanobacteria II before multiplication
7. Glow produced from colonies of cyanobacteria II as observed from upper atmosphere
8. Cyanobacteria II specimen: 0117
9. Timeline from present day to circa 3000AD
10. Cyanobacteria II formations: 0234 - 0247
11. Planet earth observed from space circa 3000AD
12. Taxonomy of cyanobacteria II formations (I)
13. Cyanobacteria II responses to varying levels of electrical charge
14. Cross section of Earth circa 3000AD
15. Recording of seismic activity recorded during a surge in upper atmospheric weather conditions
16. Brief introduction to project
17. Cyanobacteria II formation: 0117
18. Projection of how Cyanobacteria II could evolve
19. Cyanobacteria II specimen: 0129
20. Taxonomy of cyanobacteria II formations (I)
21. Microscopic image of basic cyanobacteria II
22. Study showing how I - VII chromatins present in basic cyanobacteria II

CIRCA 3000 AD