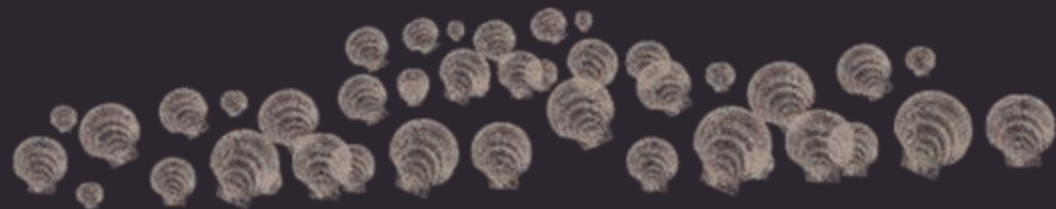
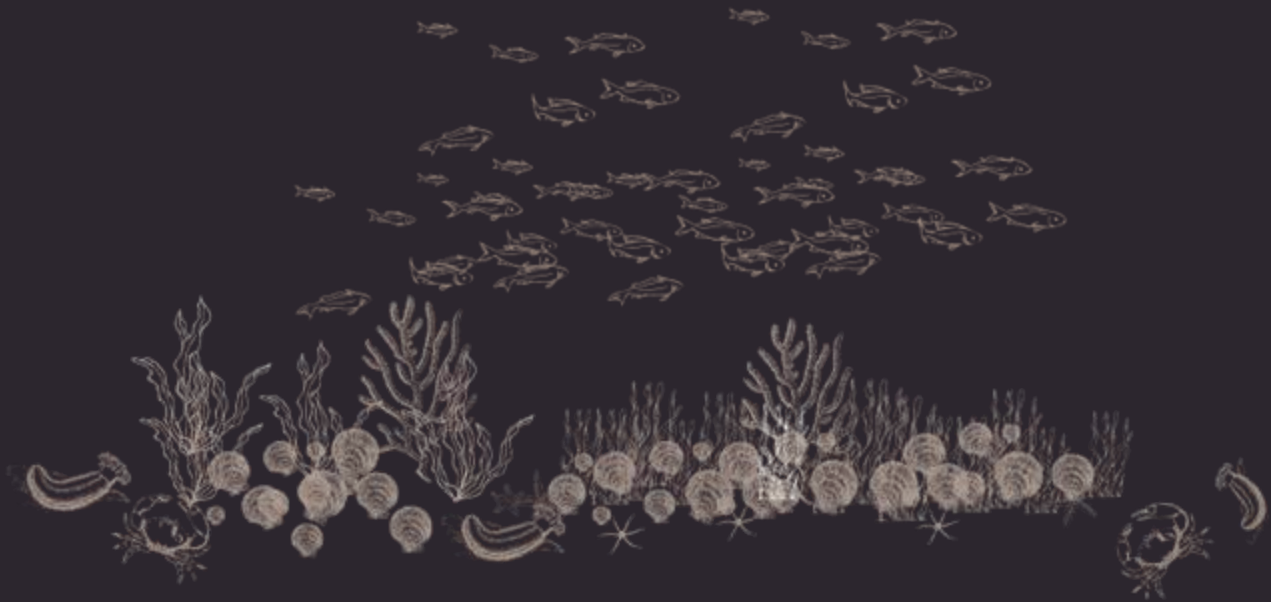





Ava
Ocean
Changing the way we harvest

ARCTIC PEARL
AALSBUND







Havet spiller en helt sentral rolle i å stabilisere økosystemene på jorden

4x

Mer effektiv Co2 absorbering

50%

Mer mat som må produseres for å fø verdens voksende befolkning

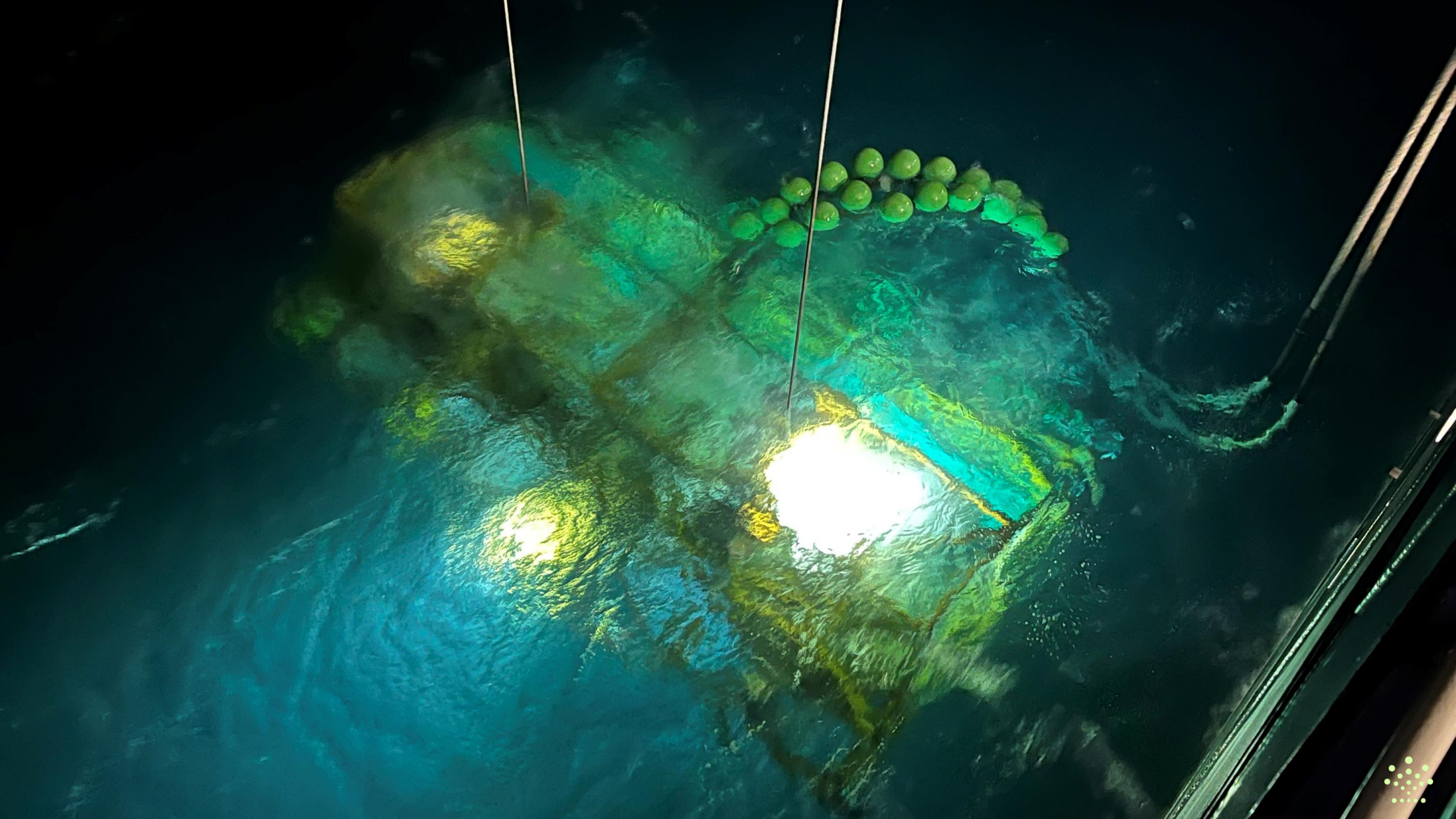
No Blue. No Green

- Sylvia Earl

Havet er vår viktigste
levrandør

 Ava
Ocean





Utvikling av kamskjell utstyr

1. Appleton&Co(1875)The Popular science monthly.
2. Royce, W.F. (1946) Gear used in the sea scallop fishery. Commer. Fish. Rev. 8(12):7-11.
3. Alexander H. Leighton Nova Scotia Archives 1988-413 / negative: 6138-33-d
4. Boulcott, Philip. (2012). Scallop Abundance in the Lamash Bay No Take Zone: A Baseline Study. Ava Ocean (2022)
5. Ava Ocean (2022)

1875

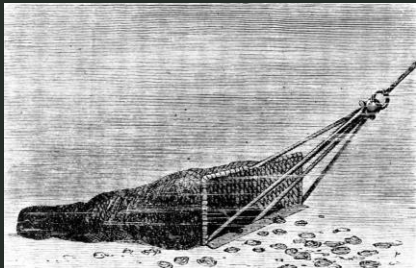
1946

1951

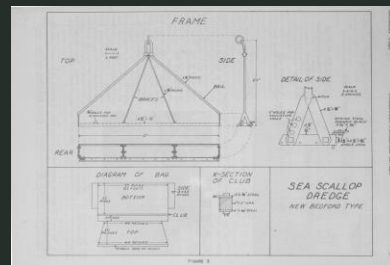
2012

2022

1. Dredge fisheries begin



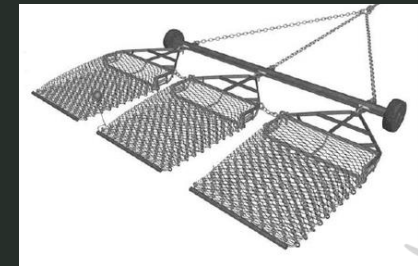
2. New Bedford Scallop Dredge



3. Digby Scallop Dredge



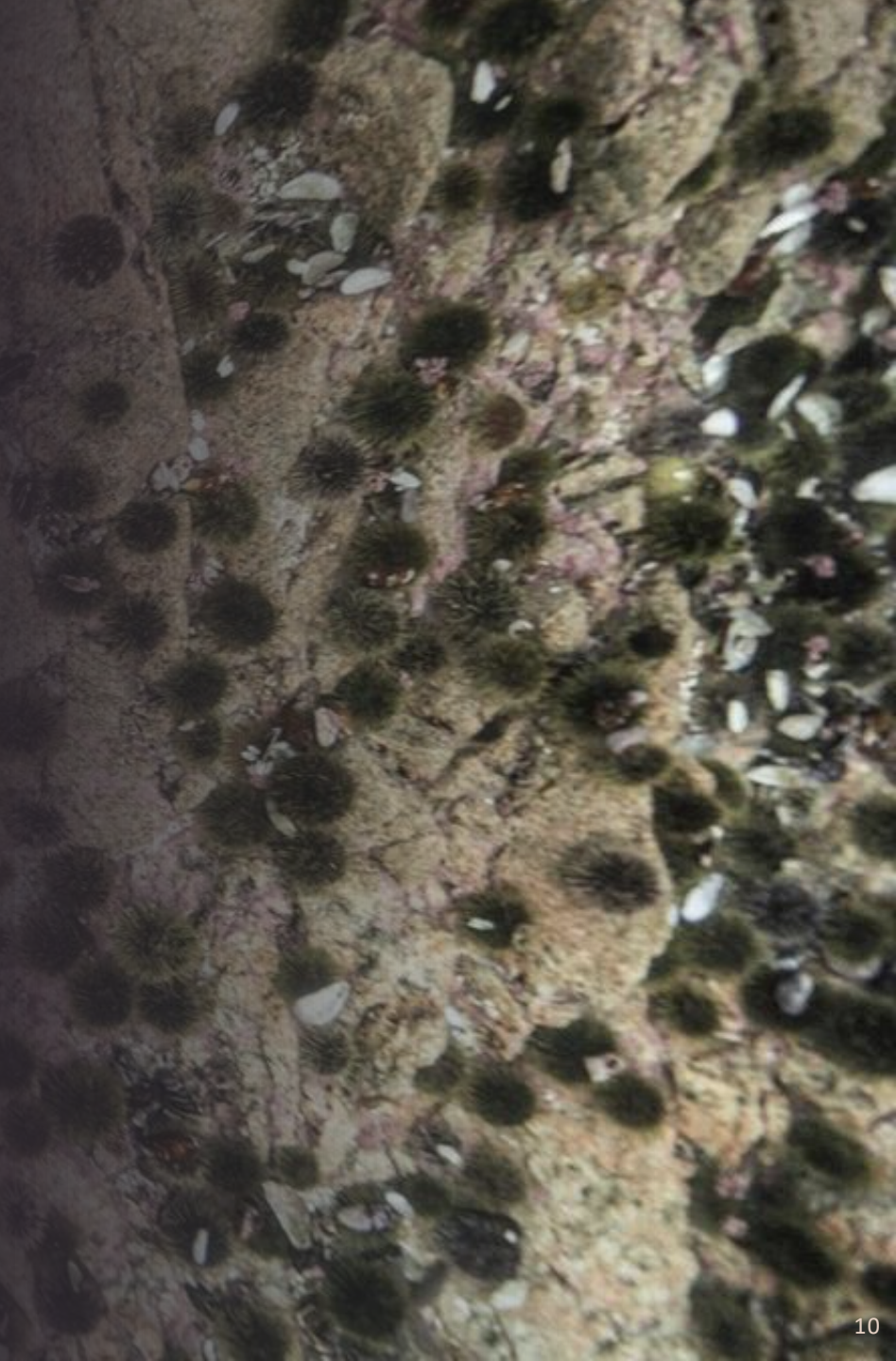
4. Modified New Haven dredge



5. Ava Ocean











OceanGreen: Restorative Harvesting

Innovative Restoration for Sustainable Futures

OceanGreen Mål:



Frodige undervanns skog: Restaurere tareskogen langs kysten av Norge



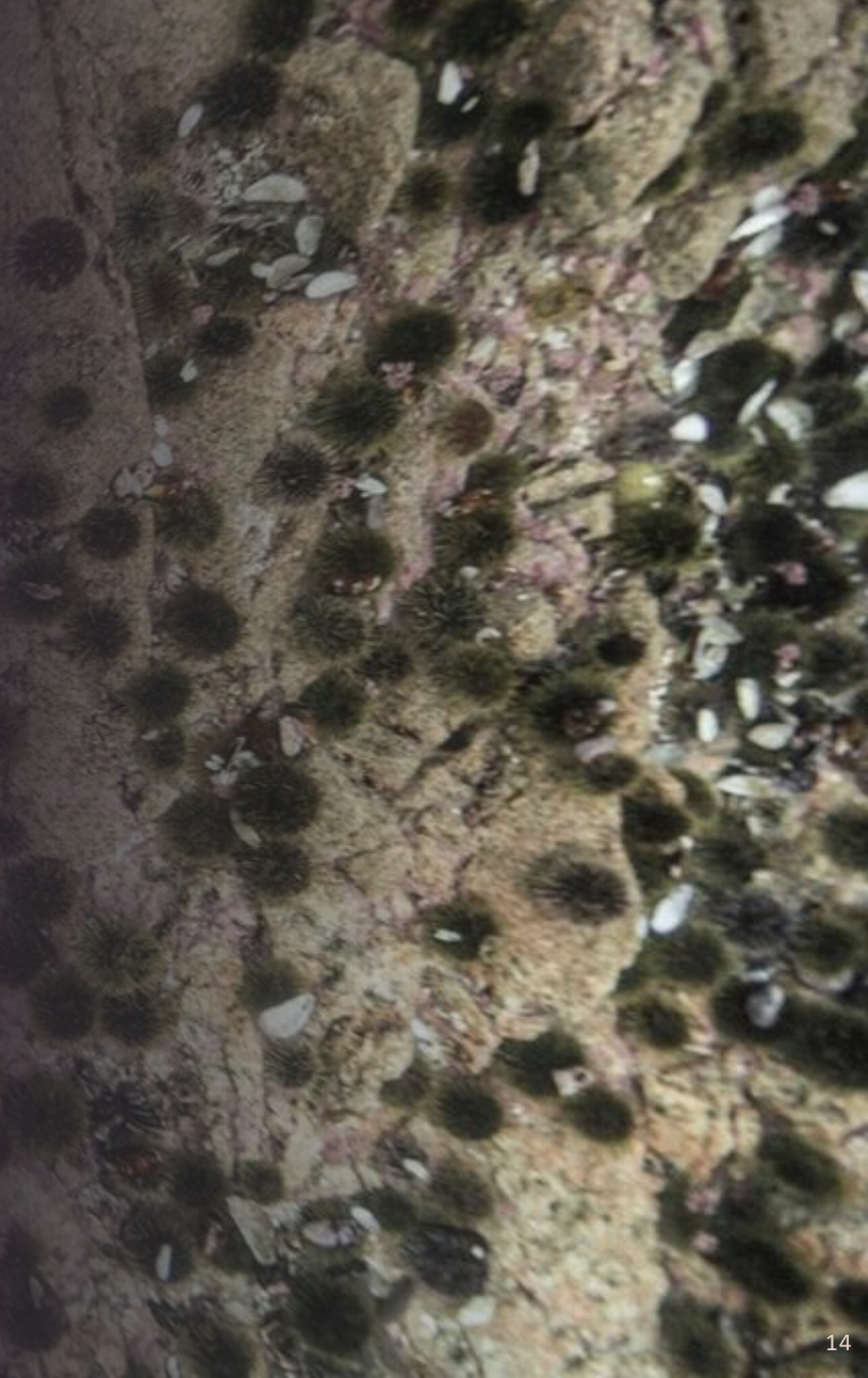
Innovasjon i teknologi og industri: Utvikle verktøy for stor skala kråkebollehøsting, og

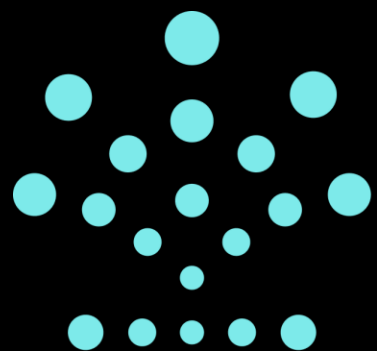
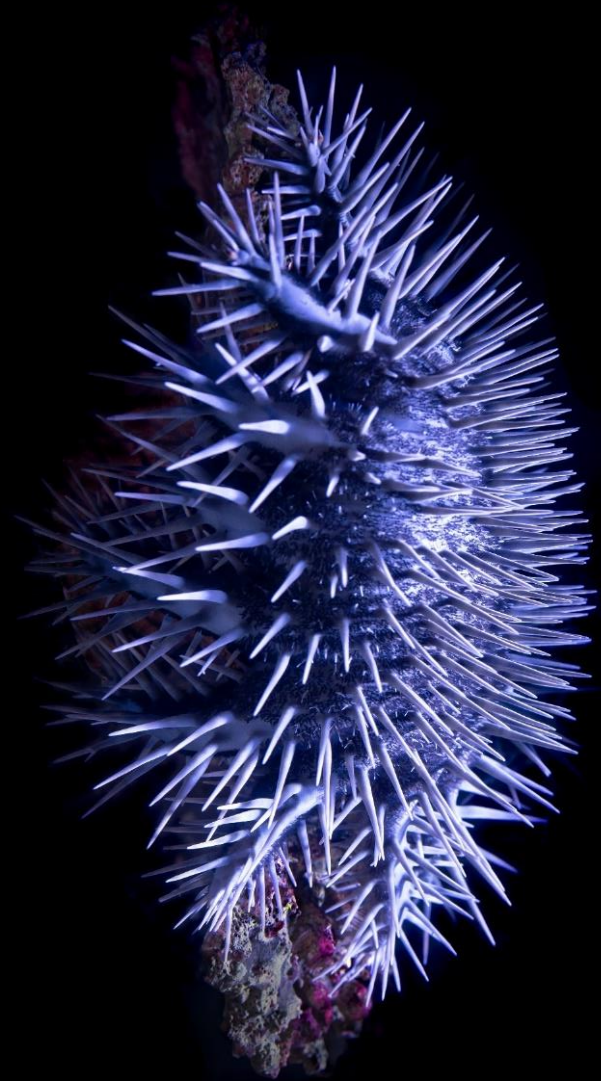


Kommersiell drive: Salgbare produkter av kråkeboller



Samfunnengasjement: Skape bevissthet og engasjement gjennom folkeforskning og økoturisme.





Ava Ocean

Dagny-Elise Anastassiou

Dagny@avaocean.no

www.avaocean.no