



# TARI

## FAROE SEAWEED

**Agnes Mols Mortensen**  
Vitan til Varandi Aling, 08.11.2024



# FØROYSKIR TARASKÓGIR

**TARI**  
FAROE SEAWEED

## Hvat vita vit?

- Taraskógir eru vistskipanir fram við strondum
- Fjølbroytt tara- & djóralív
- Taraskógir eru, har samanfall er millum harðan botn og nokk av ljósi
- Eksponering er ein týðandi faktorur



Mynd © Harald Bjørgvin







# FRÓÐSKAPARRIT

49. BÓK

2001

Seaweeds of the Faroe Islands  
An annotated checklist

Tarar í føroyskum øki.

*Ruth Nielsen<sup>1</sup> and Karl Gunnarsson<sup>2</sup>*

<sup>1</sup>: Botanical Museum and Library, Gothersgade 130, DK-1123 Copenhagen K, Denmark. Phone: + 45 35322185;  
Fax: +45 35322186; E-mail: ruthn@bot.ku.dk  
<sup>2</sup>: Marine Research Institute, Skúlagötu 4, 101 Reykjavik, Iceland. Phone: + 354 5520240; Fax: +354 5623790; E-  
mail: karl@hafro.is

114 reyðtarasløg • 83 brúntarasløg • 64 grøntarasløg • 261 tarasløg í alt



ANNALES SOCIETATIS SCIENTIARUM FÆROENSIS 2001

Mynd © Harald Bjørgvin



vertebrate  
low waters

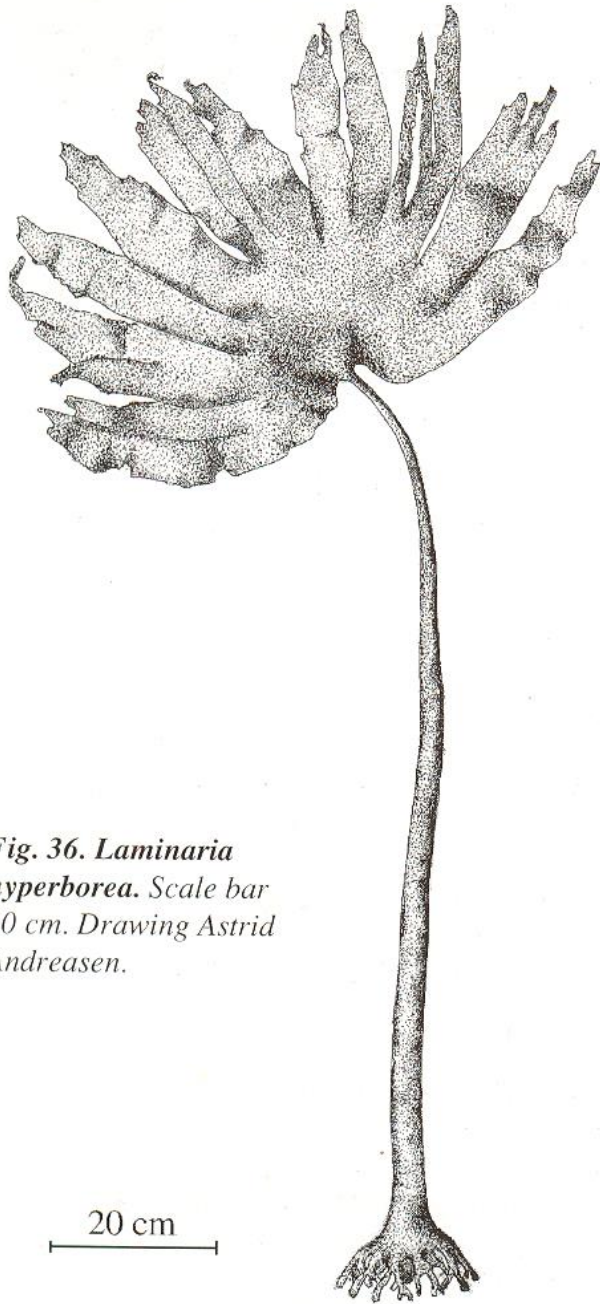


Fig. 36. *Laminaria hyperborea*. Scale bar 20 cm. Drawing Astrid Andreassen.

### 3.2 Sublittoral

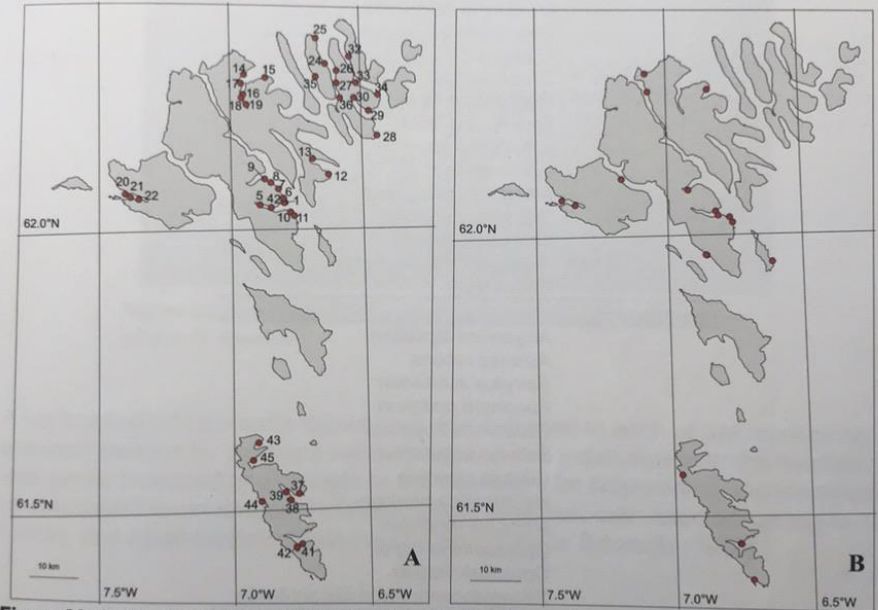
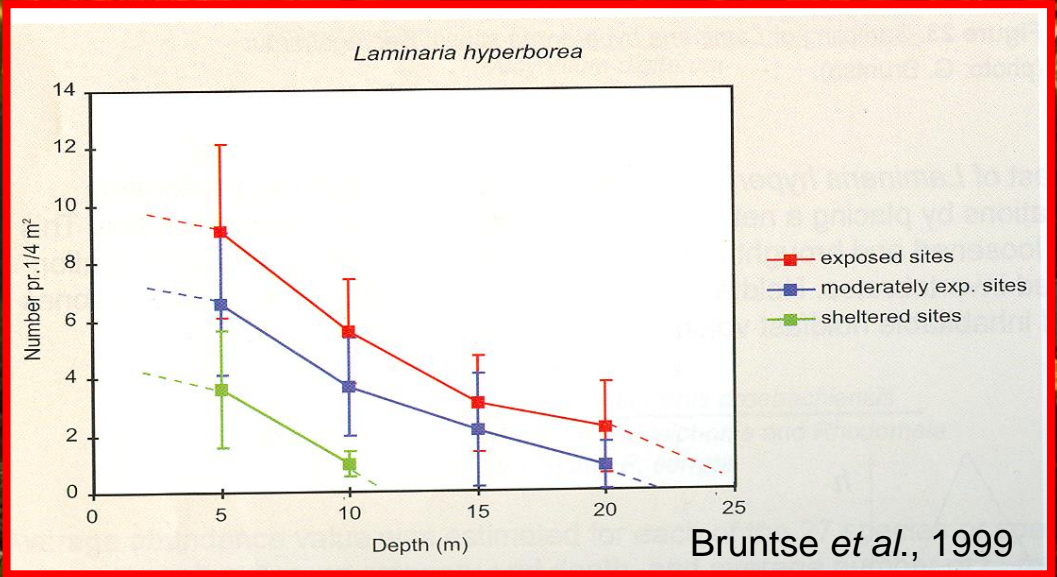
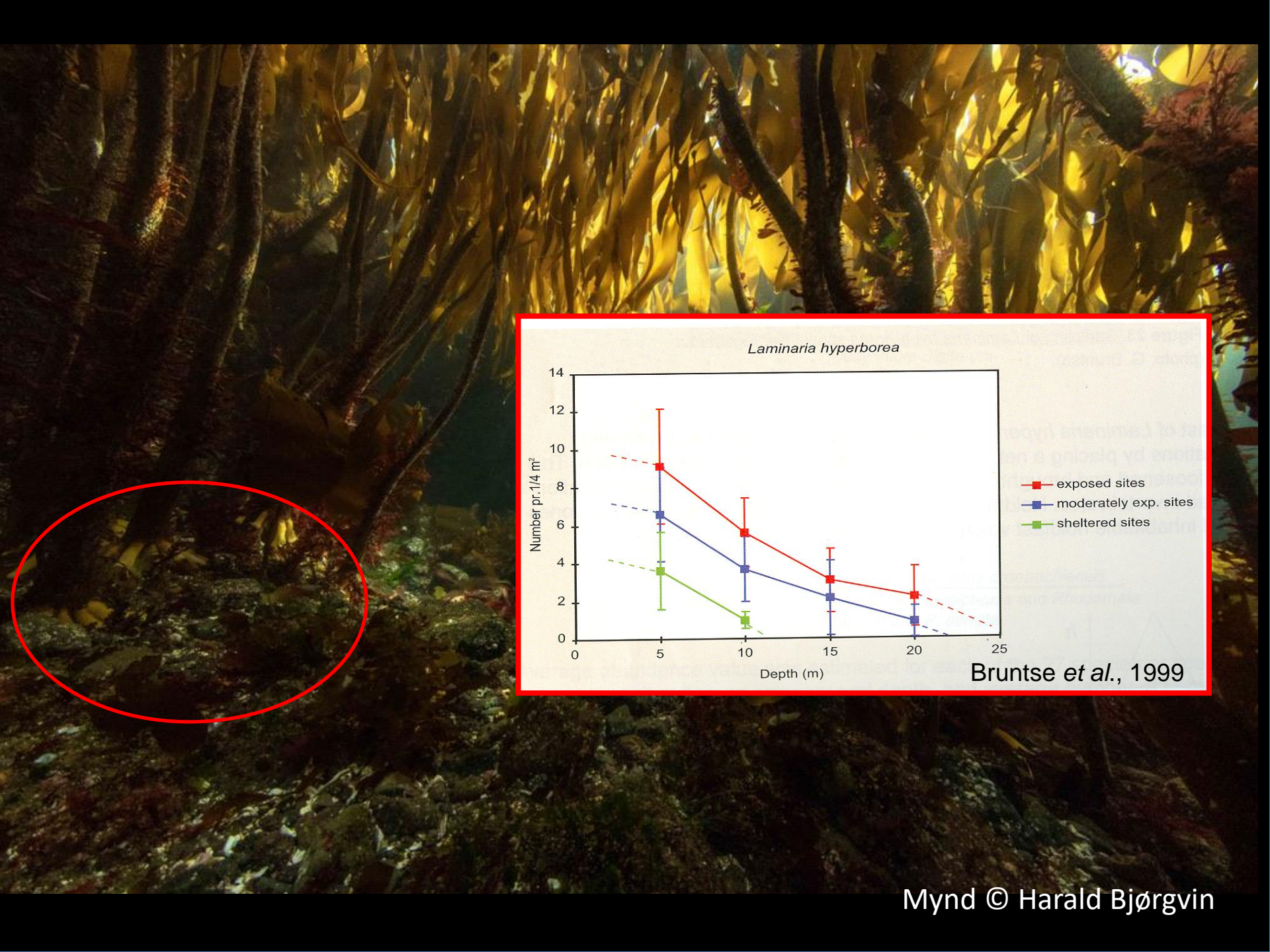


Figure 22. Study sites in the sublittoral region. A: abundance of common species. B: species associated with the stipes of *Laminaria hyperborea*.







# 30 ár seinni • Sjógvurin hitnar & súrnar

## VITANARSTATUS

- Vitamin um tara- og djórafljólbroytni og taraskógin fyri 30 árum síðan er tøk, og er eitt virðismikið vitanargrundarlag at samanbera við
- Mangla vitan um slagfljólbroytni í taraskóginum í dag
- Mangla vitan um samband millum fiskasløg og taraskógin
- Mangla vitan um samband millum aling (fiskaaling og taraaling) og taraskógin

# Føroyskir taraskógir sum uppvakstrarøki hjá toski & upsa - ein roynd at kanna sambandið millum taraskógir og hesi fiskasløg

## FISKI INNU GRANSKING



# MARiNAO

Marine Research in the North Atlantic Ocean

**TARI**  
FAROE SEAWEED

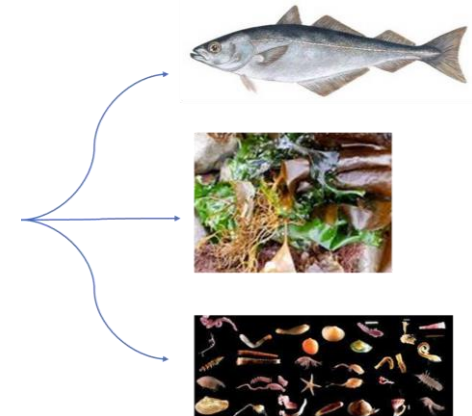
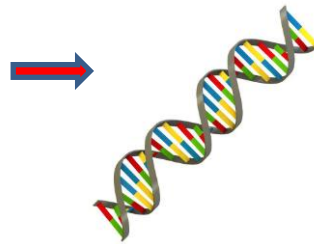
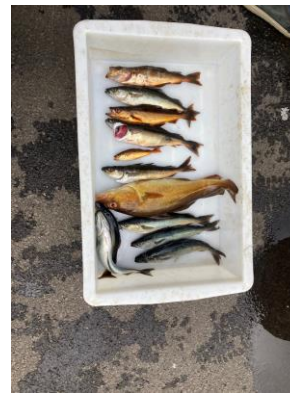
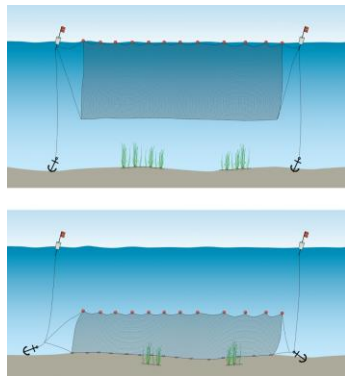


Tracing the fate of macroalgae with a focus on blue carbon processes in sub-arctic North Atlantic fjord ecosystems and beyond





Areal=0,25m2







Okur eru á veg, tó at langt er eftir á mál

Takk fyri!



**TARI**

**FAROE SEAWEED**